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(60) Parent Application or Grant GIORDANO, Joseph, A. [/]; O. GIORDANO, Joseph, A. [/]; O. GARRETT, Arthur, S. ; O.		
(54) Title: SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS (54) Titre: SYSTÈME ET PROCÉDE DE TRAITEMENT DE TRANSACTIONS FINANCIÈRES		
(57) Abstract <p>A network for processing retail sales transactions includes a customer transceiver with a unique customer number, a reader receiving the customer number and sending it to a point-of-sale device (34) where it is combined with transaction information to form a transaction entry. The transaction entry is sent through a merchant computer to a transaction processing system (26) having a customer database. The transaction processing system (26) references an entry in the customer database corresponding to the customer/transmitter ID number and routes the transaction entry to a payment processing system (16) specified in the customer database entry.</p> (57) Abrégé <p>La présente invention concerne un réseau de traitement de transactions de vente au détail comprenant un émetteur-récepteur de données client muni d'un numéro de client unique, un lecteur recevant le numéro de client et l'envoyant à un dispositif point de vente (34) où il est combiné à des informations de transaction de façon à former une entrée de transaction. L'entrée de transaction est envoyée, via un ordinateur de commerçant, à un système (26) de traitement de transactions comprenant une base de données clients. Le système (26) de traitement de transactions désigne, dans la base de données clients, une entrée correspondant au numéro d'identification client/émetteur et achemine l'entrée de transaction vers un système (16) de traitement des paiements spécifié dans l'entrée de la base de données clients.</p>		

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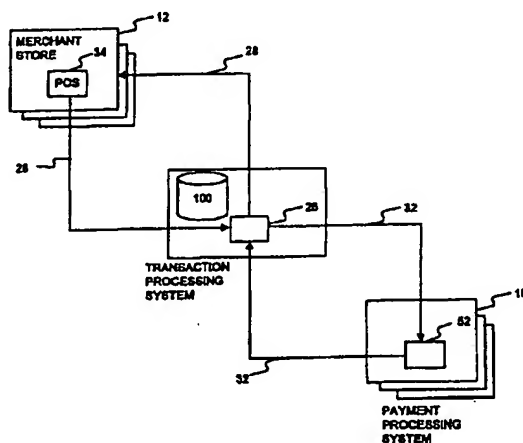
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(54) Title: **SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS**



(57) Abstract

A network for processing retail sales transactions includes a customer transceiver with a unique customer number, a reader receiving the customer number and sending it to a point-of-sale device (34) where it is combined with transaction information to form a transaction entry. The transaction entry is sent through a merchant computer to a transaction processing system (26) having a customer database. The transaction processing system (26) references an entry in the customer database corresponding to the customer/transmitter ID number and routes the transaction entry to a payment processing system (16) specified in the customer database entry.

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Description

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TitleSystem and Method for Processing Financial Transactions

This application claims priority in U.S. Provisional Application No. 60/120,760, entitled "System and Method for Processing Financial Transactions," filed February 19, 1999, bearing attorney docket no. 03204-6000.

Field of the Invention

The invention relates generally to retail transactions and, more particularly, to systems and methods for monitoring consumer behavior and for providing a secure, electronic payment in exchange for goods and services.

Description of the Related Art

Retail store chains survive on high sales volumes and low profit margins. Accordingly, retail professionals are constantly searching for cost-effective mechanisms to encourage consumers to shop at their retail stores and for efficient low-cost methods to process completed retail transactions. In the past, the most common approach utilized by retailers for motivating customers to shop in a particular establishment was to provide purchasing incentives to their customers, usually in the form of printed discount coupons. These coupons have been distributed to customers either through mass mailings or in a more focused manner, based on a customer's previous purchasing habits. Coupons have also been given to customers in retail stores, either from kiosks or at the check-out stand, in response to the customer's purchase of some preselected item or items.

Retailers have come to realize that the more efficient approach to encouraging consumers to shop at their retail store is identify loyal customers and to offer incentives to them in response to their continued loyalty. Implementing systems that track customer purchasing trends for the purpose of identifying loyal customers can be prohibitively expensive. Furthermore, promoting retail store loyalty is a time-consuming process that necessitates determining consumer needs, which vary across demographic boundaries, and

5 then providing the goods that satisfy those needs. Unfortunately, the process of
analyzing collected consumer data is also expensive, time-consuming, and of
10 limited use. Regional and national consumer demographics data available from
Nielson and other agencies regarding consumer product movement is
predictably too general to be useful to specific retailers. Additionally, these
15 agencies do not address product movement demographics that would allow
retailers to learn the particular needs and buying habits of people purchasing
specific products.

An alternative to the traditional loyalty program that does not require
20 demographics data is one in which increased sales and customer loyalty is
obtained through a reward system. For example, the airline industry rewards
loyal customers using frequent flyer programs. Attempts have also been made
to develop "frequent shopper" marketing and sales promotion services in retail
25 sales. Other retailers have experimented with programs that reward frequent
shoppers by distributing cards to customers who regularly purchase name brand
goods manufactured by a particular vendor. Cards are used at participating
30 retail stores to identify the customer and record purchases of particular brand
goods and to award points based on the number of brand good purchases.
Points are accumulated, and gifts are given to the card member based on a
predetermined criteria.

35 Unfortunately, none of these services completely address or meet the
needs and interests of modern retailers. For example, many of these existing
programs encourage "brand loyalty" or "retail store loyalty," but do not permit the
40 retailer to reward across brands (co-branding) or across retailers. Specifically,
none of these services allow a retail store owner to reward purchase of Coca
Cola™ products with a discount on Frito Lay™ snacks. Furthermore, none of
these services allow a Wendy's™ franchise owner to reward the purchase of a
45 predetermined number of Wendy's products with a complementary oil change at
Jiffy Lube™ for example. Moreover, none of these services allow a retailer to

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5 associate particular consumer groups with specific consumer needs. For
example, in the grocery retail business in the United States, double income
10 families are pressed for time and show a trend toward less time being spent
shopping and preparing meals. Retail grocers are challenged to provide
incentives to encourage these kinds of shoppers into their stores. Retailers and
15 consumers alike could benefit from systems that allow retailers to identify health
conscious consumers and to offer incentives that appeal to the consumer's need
for natural and/or healthy foods. Identifying those shoppers having special
dietary needs, e.g. medical problems and then marketing to those dietary needs
20 may be particularly advantageous to retailers. Providing products that appeal to
certain groups instead of offering generic grocery items may also be profitable.

Complicating the reality that modern-day loyalty programs do not meet the
25 needs of the modern retailer is the fact that an increasing number of retail store
customers also own personal computers with many having access to computer
network services that provide connections to the Internet. Although some
computer sites connected to the World Wide Web have begun to offer "online"
30 shopping services, and some services have proposed to deliver discount
coupons through a computer network, the full potential of online delivery of
incentives has not been realized.

35 Aside from restricting the growth of loyalty programs, it is widely
suspected that the emergence of the World Wide Web has also created an
avenue for increased consumer exposure to fraudulent "online" transactions.
Internet-based payment solutions give unprecedented access to personal
40 information by uninvited eavesdroppers. Conducting these types of transactions
over the Internet consequently requires additional security measures that are not
found in conventional transaction processing networks. This additional
requirement is necessitated by the fact that Internet communication is performed
45 over publicly-accessible, unsecured communication lines in stark contrast to the
private, dedicated phone line service utilized between a traditional "brick and

5 mortar" merchant and a credit authorizing organization. As an example, FIG. 1 is
a diagrammatic representation of a conventional system 10 for processing retail
10 ~~non-cash transactions. A customer enters a merchant store 12 and makes a~~
~~purchase using a credit card issued for example, by one of a plurality of credit~~
card issuing agencies such as a bank or payment processing system 16.
Merchant store 12 may be one of a large number of similar stores, all owned or
15 managed by a common parent corporation or headquarters 14. A record of each
credit card transaction, regardless of which card was used, is transmitted by a
dedicated communications channel 13 to merchant corporation headquarters 14
20 of the retail outlet 12. A processor at merchant corporation headquarters 14
analyzes the credit card transaction records received and then routes the
transaction, along a second dedicated communications channel 15, to an
25 ~~appropriate payment processing system 16, according to the identification of the~~
~~particular credit card used in the original transaction.~~

Compare that to the situation that arises when an online consumer
30 ~~purchases goods and services over the Internet. As shown in FIG. 2, when a~~
consumer 18 transmits credit card information to an online merchant 24, the
information passes through countless servers 21 and routers 22 on its way to the
online merchant 24. Along the way, the information can easily be scanned and
35 scrutinized by numerous interlopers (not shown). Thus, it is critical that any retail
processing system utilizing the Internet or any other unsecured network as a
communication medium, must employ some form of security or encryption.

In view of the shortcomings of currently available online transaction
40 processing systems and methods, it is desirable to provide a system and method
that increases customer convenience and security. It is also desirable to provide
a system and method that allows merchants to easily compile demographics
45 data for use in designing customer loyalty and incentive programs.

Summary of the Invention

The present invention satisfies the above-described need by providing a ~~system and method for processing consumer~~ transactions. In the system of the present invention, a consumer located in a retail establishment identifies goods or services to be purchased and then communicates payment information to the merchant by transmitting an identification signal via a wireless customer transceiver to a merchant transceiver coupled to a point of sale (POS) device. Once the merchant transceiver captures the customer ID, it passes it to a POS device that then combines the customer ID, merchant ID and transaction data into an authorization request. The POS device then transmits the data to a transaction processing system (host computer) where the customer's payment method is identified. For payment methods requiring authorization, a request for authorization is transmitted to the appropriate payment processing center. Once the payment processing center authorizes the transaction, it transmits an authorization code back to the POS device via the transaction processing system. Since the system never transmits a customer's credit card or debit card number across an unsecured link, it provides a heightened degree of security over prior art systems. Also, by communicating with the merchant via a wireless customer transceiver, the system increases customer confidence that their credit card number or other payment data will not be impermissibly accessed and fraudulently utilized by nefarious retail store employees. The system also provides a much greater degree of convenience to participating customers since it allows them to preassign specific payment methods to specific retail establishments, and to have the preassigned payment methods automatically selected by the transaction processing system whenever the customer utilizes his/her wireless customer transceiver in the merchant's retail establishment.

The system also provides unprecedented benefits to merchants. Most importantly, the transaction processing system which is networked to the merchant's in-store POS devices, and to the merchant's on-line shopping

5 network, allows merchants to quickly and efficiently process non-cash
transactions for in-store and on-line customers, using the same system. Also,
10 ~~since a merchant can track the purchasing history of each customer who uses~~
~~the transaction processing system to authorize payments,~~ the merchant may
provide for targeted incentives to the customer based on his or her prior
purchases, regardless of their method of origination (in-store or on-line).
15 Moreover, the transaction processing system's association with a plurality of
different merchants allows a merchant associated with the system to couple its
incentive program with that of another participating merchant, thereby allowing
customer loyalty to be awarded across multiple merchants.

20 In another aspect, the present invention provides a method for securely
processing financial transactions over the Internet or other unsecured network.

~~The method includes utilizing a wireless customer-transceiver to transmit a~~
25 ~~customer's ID to a transceiver coupled to the customer's computer.~~ The
computer identifies the desired product from a merchant's online WEB site and
~~transmits the customer ID and the product information to the transaction~~
30 processing system. As in the case of the preferred embodiment, the transaction
processing system identifies the selected payment method and transmits the
authorization request to the appropriate payment processing center. Once the
transaction processor authorizes the transaction, it transmits an authorization
35 code to the online merchant and the merchandise is then delivered to the
customer's address. In addition to transmitting a transaction authorization, the
transaction processing system also may transmit identification information and
40 other data unique to the associated customer in the absence of a retail
transaction. An additional embodiment of a transaction processing system
includes a system capable of transmitting instructions to a vendor based on
45 receipt of a customer ID (e.g., issue a ticket to the customer, provide access to
the customer, etc.)

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5 In yet another aspect, the present invention provides a method for
associating a customer's preferences with his or her customer ID. For example,
10 a fast food restaurant chain may choose to collect and store a description of a
customer's favorite meal so that when the customer transmits his ID to a
merchant transceiver located in the fast food restaurant, his favorite meal is
15 ordered and payment processing occurs, without the customer uttering a single
word.

To achieve these and other advantages, and in accordance with the
purpose of the invention as embodied and broadly described, the invention
20 provides a system for processing retail transactions. The system comprises a
wireless customer transceiver preprogrammed with a unique
customer/transmitter ID number, and a merchant transceiver that captures the
customer/transmitter ID and forwards it to an associated POS device. The POS
25 device receives transaction data via an input device and combines the
transaction data with the received ID signal from the reader to form an
authorization request. At least a portion of the authorization request may be
30 encrypted to further enhance security. The POS device transmits the
authorization request over a communications channel to the transaction
processing system that includes a processor and a customer information
database. The customer information database includes a plurality of customer
35 entries with associated transaction processing attributes. The processor
receives the authorization request, decrypts it (if necessary) and transmits it to
the payment processing system in accordance with the customer's
40 predetermined choice of payment method. The processor also stores data
derived from a transaction entry associated with the customer ID. In addition to
processing transactions, the system facilitates the collection and analysis of
45 comprehensive demographics and purchasing data for managing consumer
loyalty programs and performing trend analysis of consumer purchasing trends.

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5 It is to be understood that both the foregoing general description and the following detailed description are exemplary and explanatory and are intended to provide further explanation of the invention as claimed.

10 Additional features and advantages of the invention will be set forth in the description which follows, and in part will be apparent from the description, or may be learned by practice of the invention. The objectives and other advantages of the invention will be realized and attained by the methods, systems, and apparatus particularly pointed out in the written description and claims hereof, as well as the accompanying drawings.

20 Brief Description of the Drawings

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate embodiments of the invention and, together with the description, serve to explain the objects, advantages, and principles of the invention.

In the drawings:

30 Fig. 1 is a diagram illustrating a conventional retail credit card transaction processing system;

Fig. 2 is a diagram illustrating a conventional online computer system for purchasing goods and services over the Internet;

35 Fig. 3 is a diagram illustrating an improved system for processing transactions, consistent with the present invention;

Fig. 4 is a diagrammatic representation of a point of sale device in accordance with the present invention;

40 Fig. 5 is a diagrammatic representation of a payment processing terminal in accordance with the present invention;

45 Fig. 6 is a diagrammatic representation of a transaction processing system in accordance with the present invention;

50 Fig. 7 is a diagrammatic representation of an alternate embodiment of a system for processing transactions in accordance with the present invention;

Fig. 8 is a diagrammatic representation of an online merchant computer in accordance with the present invention;

Fig. 9 is a diagrammatic representation of an online customer computer in accordance with the present invention;

Fig. 10 is a diagrammatic representation of a customer transceiver in accordance with the present invention;

Fig. 11 is a detailed flow diagram depicting the steps performed by the preferred embodiment of a customer transceiver when brought in proximity of a merchant transceiver;

Fig. 12 is a diagrammatic representation of a merchant transceiver in accordance with the present invention;

Fig. 13 is a flow diagram illustrating the preferred method for processing financial transactions in accordance with the present invention;

Fig. 14 is a detailed flow diagram depicting the steps performed to enroll a customer in accordance with the present invention;

Fig. 15 is a detailed flow diagram depicting the steps performed to process a customer transaction in accordance with the present invention;

Fig. 16 is a detailed flow diagram depicting the steps performed to perform an end of day closing in accordance with the present invention; and

Fig. 17 is a detailed flow diagram depicting the steps performed to manage a customer loyalty program in accordance with the present invention.

Detailed Description of a Preferred Embodiment

In the following detailed description of the preferred embodiment, reference is made to the accompanying drawings that form a part thereof, and in which is shown by way of illustration a specific embodiment in which the invention may be practiced. This embodiment is described in sufficient detail to enable those skilled in the art to practice the invention and it is to be understood that other embodiments may be utilized and that structural changes may be

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made without departing from the scope of the present invention. The following detailed description is, therefore, not to be taken in a limited sense.

~~To achieve these and other advantages, and in accordance with the purpose of the invention as embodied and broadly described, the invention~~ provides a system for processing retail transactions. The system comprises a customer transceiver preprogrammed with a unique customer/transmitter ID number, and a merchant transceiver that receives a customer identification signal from the customer transceiver and then forwards the received customer ID signal to an associated POS device. The POS device receives transaction data via an input device and combines the transaction data with the customer ID signal to form an authorization request, in those cases when the payment method requires an authorization. The POS device transmits the authorization request over a communications channel to a transaction processing system that includes a processor and a customer information database comprised of a plurality of customer entries with associated transaction processing attributes. The processor receives the authorization request and transmits it to the payment processing system dictated by the customer's payment choice for the transaction. The processor also stores data derived from a transaction entry associated with the customer ID. In addition to processing transactions, the system facilitates the collection and analysis of comprehensive demographics and purchasing data for managing consumer loyalty programs and performing trend analysis of consumer purchasing trends.

Turning first to the nomenclature of the specification, the detailed description which follows is represented largely in terms of processes and symbolic representations of operations performed by conventional computer components, including a central processing unit (CPU), memory storage devices for the CPU, and connected pixel-oriented display devices. These operations include the manipulation of data bits by the CPU and the maintenance of these bits within data structures residing in one or more of the memory storage

5 devices. Such data structures impose a physical organization upon the
collection of data bits stored within computer memory and represent specific
10 ~~electrical or magnetic elements. These symbolic representations are the means~~
~~used by those skilled in the art of computer programming and computer~~
construction to most effectively convey teachings and discoveries to others
skilled in the art.

15 For the purposes of this discussion, a process is generally conceived to
be a sequence of computer-executed steps leading to a desired result. These
steps generally require physical manipulations of physical quantities. Usually,
20 though not necessarily, these quantities take the form of electrical, magnetic, or
optical signals capable of being stored, transferred, combined, compared, or
otherwise manipulated. It is conventional for those skilled in the art to refer to
~~these signals as bits, values, elements, symbols, characters, terms, objects,~~
25 numbers, records, files or the like. It should be kept in mind, however, that these
and similar terms should be associated with appropriate physical quantities for
~~computer operations, and that these terms are merely conventional labels~~
30 applied to physical quantities that exist within and during operation of the
computer.

It should also be understood that manipulations within the computer are
often referred to in terms such as adding, comparing, moving, etc. which are
35 often associated with manual operations performed by a human operator. It
must be understood that no such involvement of a human operator is necessary
or even desirable in the present invention. The operations described herein are
40 machine operations performed in conjunction with a human operator or user who
interacts with the computer. The machines used for performing the operation of
the present invention include general purpose digital computers or other similar
computing devices.

45 In addition, it should be understood that the programs, processes,
methods, etc. described herein are not related or limited to any particular
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5 computer or apparatus. Rather, various types of general purpose machines may
be used with programs constructed in accordance with the teachings described
10 herein. Similarly, it may prove advantageous to construct specialized apparatus
to perform the method steps described herein by way of dedicated computer
systems with hard-wired logic or programs stored in nonvolatile memory, such as
read only memory.

15 The operating environment in which the present invention is used
encompasses general distributed computing systems wherein general purpose
computers, workstations, or personal computers are connected via
communication links of various types. In a client server arrangement, programs
20 and data, many in the form of objects, are made available by various members of
the system.

25 Referring now to the remaining figures, corresponding reference
characters refer to corresponding elements, wherever possible.

FIG. 3 is a diagrammatic representation of a system 30 for processing
30 retail non-cash transactions in accordance with a preferred embodiment of the
present invention. In FIG. 3, system 30 is comprised of merchant store 12,
payment processing system 16 and transaction processing system 26. Located
in merchant store 12 is at least one POS device 34 for capturing transaction and
customer identification data. Payment processing system 16 utilizes at least one
35 payment processing terminal 52 to process purchase transactions. POS device
34 communicates with transaction processing system 26 over communications
link 28 and payment processing terminal 52 communicates with transaction
processing system 26 over communications link 32. While this specification
40 describes a system wherein POS device 34 communicates directly with
transaction processing system 26, it is understood that POS device 34 may
actually communicate with one or more intermediate computers that then
communicate with transaction processing system 26, without departing from the
45 spirit and scope of this invention. Communication links 28 and 32 may be

5 secure, dedicated communication links (like links 13 and 15 in FIG. 1) or publicly accessible and unsecured.

10 A diagrammatic representation of POS device 34 is shown in FIG. 4.

15 POS device 34 is any device used by merchants at the point of sale to record transactions between customers and merchants, including cash registers, point-of-sale terminals, etc. As shown, POS device 34 is comprised of a conventional microprocessor 36, a random access memory (RAM) 38, an input device (e.g., keyboard, scanner, etc.) 40, a display or screen device 42, a mass storage 44 (e.g., hard or fixed disk, removable floppy disk, optical disk, magneto-optical disk, or flash memory), a network interface card, modem or controller 46 (e.g., Ethernet), and a merchant transceiver 48. As shown, the various components of

20 each POS device 34 communicate through a system bus 51 or similar architecture. POS device 34 communicates with other POS devices (not shown)

25 and with transaction processing system 26 via network interface card or modem 46. Alternatively, the POS device 34 may be connected via an ISDN adapter and an ISDN line for communications with the transaction processing system 26.

30 merchant transceiver 48 provides wireless communication with a customer transceiver 50 (explained below) which may be carried by a customer on, for example, his key chain. There may be other components as well, but these are not shown to facilitate description of the unique aspects of this embodiment of the invention. The hardware arrangement of this computer, as well as the other computers discussed in this specification is intentionally shown as general, and is meant to represent a broad variety of architectures, which depend on the

35 particular computing device used. For example, mass storage devices depicted with each computer may be co-located with its associated computing device on an internal storage device or it may be remotely located on an external storage

40 device.

45 A diagrammatic representation of payment processing terminal 52 is shown in FIG. 5. Like POS device 34, payment processing terminal 52 is

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5 comprised of a CPU 54, RAM 56, a mass storage device 62, and a network
interface card or modem 64 for communicating with transaction processing
10 ~~system 26. Stored in mass storage device 62 is a payment database 66 for
authorizing payment in response to consumer transactions.~~

A detailed diagram of transaction processing system 26 is shown in FIG.
6. As shown in FIG. 6, transaction processing system 26 is comprised of a CPU
15 86, RAM 88, an input device 90, a display or screen device 92, a mass storage
device 94, and a network interface card or modem 96 for communicating with
POS device 34 and payment processing terminal 52. Stored in mass storage
20 device 94 is a customer information database 100 for identifying a customer,
payment method, payment processor, and authorization data format when given
a customer/transmitter ID number. The organization of data inside customer
25 information database 100 may take on a variety of physical structures,
dependent upon evolving data management technology. Examples include, but
are not limited to flat files, relational tables, star tables, hierarchical files, and
30 objects. The data will be organized so that storage and retrieval of customer
data facilitates effective navigation, association, and use of customer-related
data for identification, transaction authorization, customer contact, identification
of customer preferences and other uses of the data consistent with the spirit and
35 scope of this invention. The database is structured to provide maximum security
to protect the privacy of customer and merchant information. The ability to relate
groups of data such as customer data with specific customer transaction data,
for example, will be controlled via the structure of the data storage design as well
40 as through controls of the database system to prevent unauthorized access of
detailed and aggregated data by both internal and external sources.

As shown in FIG. 6, customer database 100 may be comprised of the
45 following categories of information: customer profile information 102, merchant
information 104, fraud information 106, loyalty program information 108,
transaction information 110, customer payment method information 112, and
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customer personal information 114. Customer profile information 102 identifies and describes each customer. It includes, but is not limited to: customer address data, phone number, occupation, PIN, billing address, primary account holder name, authorized user name, customer transceiver activation status and customer transceiver identification number. Merchant information 104 identifies and describes each participating merchant. It includes, but is not limited to: merchant name, accepted payment methods with associated authorization procedures (if appropriate), merchant location and merchant identifier. It is important to note that some payment methods (e.g., check, credit and debit) require authorization procedures, while others (e.g., cash, certified check, etc.) do not. Fraud information 106 is used to ensure that customer transceivers 50 are not used by unauthorized users. This information includes, but is not limited to: transmission device identifier, activation status, merchant identifier, merchant location, date of sale, time of sale and sale amount. Loyalty program information 108 defines specific merchant loyalty programs. It includes, but is not limited to: program rules, specific points or other benefits for each merchant loyalty program component. Transaction information 110 includes a listing of the transactions previously conducted by a customer using transaction processing system 26. The information includes, but is not limited to: transaction type, item purchased, merchant, date purchased, date amount, loyalty program usage. Customer payment method information 112 defines the payment method to be used by each customer at each merchant. Examples include, but is not limited to: default payment method, credit card number, debit card number, bank account number, associations between each merchant and each payment method. Customer personal information 114 comprises a plurality of individual customer purchasing preferences and other customer-unique personal information. For example, suppose the merchant is Burger King™. The purchasing preference could be the customer's favorite meal or menu item such that whenever the customer initiates a transaction with the merchant, the

5 purchasing preference will automatically be ordered for the customer. Other
examples include, but is not limited to: customer shoe size, suit size, spouse's
10 birthday, spouse's suit size, etc. Additional information may be stored in
customer transaction database 100, and the data may be organized in a different
manner, without departing from the scope of the present invention.

15 A second embodiment of the present invention is directed to a method
and apparatus for securely processing financial transactions over the Internet or
other unsecured network. FIG. 7 is a diagrammatic representation of a system
700 for processing retail, non-cash transactions in accordance with the second
20 embodiment. In addition to the elements shown in FIG. 3, system 700 in FIG. 7
further comprises an online consumer terminal 710 that communicates with
transaction processing system 26 over communications link 715. Online
25 ~~merchant 12' replaces merchant store 12, online merchant computer 734~~
~~replaces POS device 34, and communication link 28' replaces communication~~
~~link 28 shown in FIG. 3. In this embodiment, communication links 28' and 715~~
are typically unsecured, publically accessible links. As in the case of the
30 preferred embodiment, communication links 28', 32 and 715 may be any
combination of publically accessible or secure dedicated links.

The difference between merchant store 12 (FIG. 3) and online merchant
35 12' is that merchant store 12 is a conventional "brick and mortar" store where
consumers can physically select and purchase merchandise, whereas online
merchant 12' is a WEB site operated by a merchant that allows online
consumers to examine and purchase merchandise over a computer network.
40 Online merchant computer 734 is preferably operated by retail establishments
(Macy's, K-mart, Border's, etc.) Its main role is to collect merchandise orders
from online consumer terminals 710, and arrange for delivery of the merchandise
once it receives authorization from a payment processing system 16.

45 FIG. 8 is a diagrammatic representation of an online merchant computer
734 in accordance with the present invention. As shown in FIG. 8, online
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5 merchant computer 734 is comprised of a main memory 800, a display device
810, input device 820, a mass storage device 840, a CPU 830 and a network
10 interface card or modem 850. As further shown in FIG. 8, the mass storage
device 840 contains the merchant's product database 845. Product database
845 is comprised of information on various merchant products available online.
Once a user accesses a merchant's home page, he/she will be able to access all
15 of the merchant's product pages that are associated with the home page.
Individual pages may be sent in the form of Hyper-Text Markup Language
(HTML) pages across communication link 715 to a WEB browser 960 operating
on a requesting online consumer computer 710.

20 As shown in FIG. 9, the online consumer computer 710 preferably
includes a main memory 900, a display device 910, input device 920 such as a
keyboard and a pointing device (e.g., mouse, track ball, pen, slide pointer or
25 similar device), a mass storage device 940, a transceiver 970, a printer 990, and
a CPU 930 for performing various functions related to retrieving and viewing
WEB pages stored on the Internet. These components communicate through a
30 system bus 980 or similar architecture. Additionally, the customer computer 710
is preferably connected to a network interface card or modem 950 for
communication with the transaction processing system 26. The mass storage
device 940 of the customer computer 710 maintains an Internet browser 960 for
35 directing the CPU.

The second preferred embodiment processes transactions very similarly
to the first embodiment. That is, an online consumer located at an online
40 consumer computer 710 selects merchandise, identifies it to the online merchant
computer 734 and inputs his or her customer/transmitter ID number using a
customer transceiver 50 into transceiver 970. The information is transmitted
from transceiver 970 via system bus 980 to CPU 930 where it is then transmitted
45 to the online merchant computer 734. Upon receiving the data, the online
merchant computer 734 creates an authorization request comprised of the

5 customer ID, a merchant ID and transaction data, and then transmits the data to
transaction processing system 26. Transaction processing system 26 then
10 transmits the data to the appropriate payment processing system 16. As in the
case of the preferred embodiment, payment processing system 16 authorizes
the transaction and then transmits an authorization back to the online merchant
15 computer 734 and online consumer computer 710 via the transaction processing
system 26. Once the online merchant computer 734 receives the authorization,
merchant's online sales associate prepares the merchandise identified by the
customer, and then ships it to the address indicated in the customer information
20 database 100 or any other location specified by the customer. The transaction
processing system 26 is capable of managing customer loyalty and consumer
trend analysis in the same manner as the first embodiment. In fact, since the
25 transaction processing system 26 is capable of interacting with both in-store and
on-line systems, it provides participating merchants the ability to
comprehensively monitor customer loyalty and consumer purchasing trends for
online consumers and in-store consumers using a single system.

30 A third embodiment of the present invention is directed to a method and
apparatus for processing retail non-cash transactions at a kiosk or other similar
self-service station. A terminal located at the kiosk is similar to online consumer
35 computer 710 except that a product database similar to that found in online
merchant computer 734 is stored in the mass storage device. In operation, the
customer in merchant store 12 approaches a kiosk in the store, indicates a food,
merchandise or service selection, and provides a customer/transmitter ID using
40 input device 920, customer transceiver 50 or a combination of the two. In doing
so, the customer has placed an order for the desired article of food, merchandise
or service and simultaneously initiated payment processing. Once the
45 transaction is authorized, a receipt is printed on printer 990 and the purchase is
delivered to the customer, either at the kiosk or at another predetermined

5 location. This embodiment provides a combination self-service, automatic payment processing system, with order preparation being the only delay.

10 In yet another embodiment, a customer may place an order by telephone
prior to arriving at merchant store 12, by interfacing with an automated system using DTMF tones through the telephone. That is, when an automated operator at merchant store 12 answers the telephone call, the customer is prompted to enter the customer/transmitter ID number and his/her purchasing preference via the DTMF buttons. Upon arrival, the customer's food, merchandise or service is ready at a drive-through window or inside a special line within merchant store 12. Payment has, at this time, already been processed. The customer uses customer transceiver 50 to identify themselves prior to a sales associate providing the merchandise to the customer. In this example, customer transceiver 50 is simply used to identify that the customer receiving the food,
25 merchandise or services is the customer who corresponds to the
customer/transmitter ID previously communicated to the merchant through the DTMF system. Different transactions may be conducted and different information may be exchanged between the merchant and customer to confirm the customer's identification without departing from the scope of this invention. For example, a customer may conduct a transaction over the telephone using a payment method not recognized by the transaction processing system 26, and then take delivery of the merchandise/services after confirming his/her
35 identification using customer transceiver 50 and paying for the items. Customer transceiver 50 may also be used to confirm an individual's identification even in the absence of an underlying transaction. For example, a transceiver 48 may be located adjacent to an airplane loading gate or other restricted access point. A customer seeking to gain access to the restricted area simply provides his identification by interfacing customer transceiver 50 with merchant transceiver
40 48. This action initiates the security process which may also require an additional form of identification (e.g., picture ID, boarding pass, etc.) to complete.

5 Once the process is completed, the customer is permitted to cross the boundary.

10 Another embodiment of customer transceiver 50 includes a customer
transceiver that identifies a class of persons (e.g., handicapped) such that when
a person interfaces with the transaction processing system 26, an attendant will
be alerted as to any special customer needs. Yet another embodiment includes
15 a customer transceiver 50 that identifies an individual to a service provider,
permitting the service provider to then access information about the customer for
the purpose of providing personal services to the customer. A further
embodiment includes a customer transceiver 50 that transmits automatic teller
20 machine (ATM) card information to an ATM. Once the ATM receives the
information, the customer is prompted to input his/her PIN and transaction
information, allowing the process to continue as usual.

25 ~~Various active and customer transceivers (48 and 50, respectively) may
be implemented in the course of practicing this invention.~~ For example, the
TIRIS system commercially available from Texas Instruments Corporation is
representative of the technology. Further details of digital signature transponder
(DST) and TIRIS technology are contained in U.S. Patent No. 5,541,604
30 assigned to Texas Instruments Deutsche Line GmbH, the disclosure of which is
hereby expressly incorporated by reference. A simplified diagram of a preferred
embodiment of customer transceiver 50 is shown in FIG. 10. As shown,
35 customer transceiver 50 is comprised of a keyboard 1110, CPU 1120, memory
1130, receiver 1140, transmitter 1150 and security pad 1160. As further shown
in FIG. 10, keyboard 1110 is comprised of a plurality of buttons 1110a - 1110l,
40 labeled 0-9, "*", and "#". Each button may correspond to its labeled
number/character, or to a selectable user option. For example, button 1110a
may correspond to the number "1" such that when a user presses it, the number
"1" is communicated to CPU 1120. Button 1110a may alternatively correspond
45 to a user-specified item (e.g., primary credit card, a secondary credit card, or a
debit/bank account). In a preferred embodiment, customer transceiver 50 has no

5 independent battery or other power source, such that operational energy is
received from transceiver (48 or 970), indicated generally in FIGs. 4 and 11,
10 respectively. Customer transceiver 50 stores identification information such as a
customer ID, or customer/transmitter ID in programmable, read-only memory
(PROM) device 1130 for subsequent, repeated transmission to a transceiver (48
15 or 970). Memory device 1130 could optionally be an erasable PROM (EPROM)
or random access memory (RAM) device, thereby allowing ease in modifying the
contents of the memory device. As previously stated, one important
characteristic of the preferred embodiment of customer transceiver 50 and
20 merchant transceiver 48 is that operational energy for customer transceiver 50 is
transmitted from the transceiver (48 or 970). When customer transceiver 50 is
brought within close proximity to transceiver (48 or 970), a signal of a desired
25 frequency passes through receiver 1140, causing it to generate a supply voltage
for powering the other components of customer transceiver 50. The signal is
received by CPU 1120 which then sends a signal to memory device 1130 and
then to customer transceiver 1150 for transmission to an adjacent merchant
30 transceiver 48.

FIG. 11 is a detailed flow diagram depicting the operation of customer
transceiver 50. The process begins at step 1200 when the user brings customer
35 transceiver 50 within close proximity to a transceiver (48 or 970). In step 1205,
an interrogation signal is transmitted from reader to customer transceiver 50.
CPU 1120 processes the interrogation signal with an algorithm which is fixedly
programmed into memory 1130 (step 1210). If the signal is valid, processing
40 flows to step 1215, otherwise processing terminates. In step 1215, the CPU
waits for user input via keyboard 1110. If the CPU does not receive input,
processing flows to step 1245, otherwise processing flows to step 1220, where
the CPU determines whether the first character entered is a "#", corresponding
45 to button 1110i. If the first character is a "#", the CPU transmits a purchasing
preference associated with the entered number (step 1240). As previously

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5 stated, customer database 100 is capable of storing a plurality of customer
purchasing preferences, corresponding to specific items offered by merchant.
10 Pressing "#" prior to pressing a numbered key specifies which order item the
customer is interested in selecting. For example, "#1" corresponds to the first
purchasing preference, pressing "#2" corresponds to the second, and so on.
15 Processing then flows to step 1245. If the first character is not a "#", the CPU
determines whether the first character is a "0", corresponding to button 1110j
(step 1225). If the first character is a "0", the CPU 1120 transmits a payment
20 choice selection associated with the entered number (step 1235). The customer
must have a valid payment method associated with the entered number, and it
must be accepted by the merchant. Otherwise, the process will terminate
without authorizing the transaction. After the customer information has been
25 ~~entered, processing flows to step 1245 where the CPU 1120 next transmits the~~
~~stored customer/transmitter ID.~~ ~~If the first character is not a "0",~~ processing flows
to step 1230 where the CPU 1120 simply transmits the entered numbers as a
customer ID number. That is, the user may actually override the pre-
30 programmed customer ID number and manually input a customer ID number.
Processing then flows to step 1250 where the user is prompted to enter a PIN
after which processing terminates. When the user manually enters a customer
35 ID number, the system may also require additional authorizing information like a
photo ID and/or a signature, to further ensure that customer transceiver 50 is not
used in a fraudulent manner. While this specification describes operation of
customer transceiver 50 as including the capability to specify a
40 merchandise/service selection, an alternate method of payment, a customer
number or a PIN, it is obvious that any data or combination of data may be
transmitted by customer transceiver 50 without departing from the spirit and
scope of this disclosure.

45 As shown in FIG. 10, customer transceiver 50 may optionally include a
security pad 1160 comprising a fingerprint reader or other biometric recording

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5 device. In operation, when customer transceiver 50 is issued to the customer
and prior to its first use, the customer inputs a biometric (fingerprint, palm print,
10 ~~pore-print, retinal configuration, etc.) into security pad 1160. For the purposes of~~
~~this discussion, it is assumed that the biometric is a fingerprint. The first time~~
that customer transceiver 50 is used, the customer fingerprint is read and stored
in memory 1130 of customer transceiver 50. When customer transceiver 50 is
15 used for subsequent transactions, it will only activate if the same finger is placed
upon security pad 1160, creating a match with fingerprint information stored at
the first use of customer transceiver 50. Of course, any finger may be used at
20 initial usage, however, the same finger must then consistently be used on all
subsequent transactions. As an alternative, a predetermined number of
separate fingerprints may be stored in customer transceiver 50, permitting its use
25 ~~by friends or family members. Initial fingerprints will be read, for example, by~~
~~depressing one of four predetermined buttons prior to first use of customer~~
transceiver 50. A series of fingerprints is then placed upon the security pad
30 ~~1160 for storage within memory 1130 of customer transceiver 50. Customer~~
transceiver 50 would then permit subsequent purchases to be made when a
fingerprint on pad 82 matches any of the fingerprints prestored within customer
transceiver 50. Fingerprint reading, storing, and matching technology is currently
35 available from the plurality of sources including, for example, Indicator
Technology Corporation, Biometric Identification Inc., and AuthenTec. Even
though this specification describes the use of a fingerprint reader, other biometric
identification options such as palm prints, pore prints, retinal configurations, etc.
40 may, of course, also be implemented using customer transceiver 50. It should
be understood that while this specification describes a security pad associated
with customer transceiver 50, the security pad may actually be included in a
computer display touch screen.

45 Another embodiment of customer transceiver 50 includes a customer
transceiver with read/write capability. That is, when customer transceiver 50 is
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5 used to authorize a transaction, information is passed into memory 1130 from
the merchant transceiver 48. For example, a predetermined quantity of money
10 ~~may be stored in memory 1130 such that whenever a transaction is carried out,~~
the amount of the transaction is deducted from the total stored in memory 1130.
When the total is exhausted, customer transceiver 50 will not activate until an
amount is restored to memory 1130. Customer transceiver 50 may also track
15 the customer's participation in loyalty programs by updating memory 1130 with
purchase data whenever a transaction is authorized. Customer transceiver 50
may additionally support remote reprogramming of memory 1130. In other
20 words, a customer wishing to change the customer/transmitter ID associated
with customer transceiver 50 may do so by interfacing customer transceiver 50
with merchant transceiver 48 and then modifying the customer/transmitter ID by
entering a special code sequence using keyboard 1110, for example. It is
25 ~~envisioned that whenever an customer/transmitter ID is updated by a customer,~~
~~transaction processing system 26 will disable the subject customer transceiver,~~
pending confirmation of the change. Customer transceiver 50 may alternatively
30 accept customer/transmitter ID updates from transaction processing system 26
via merchant transceiver 48 without user input.

Although the described embodiments employ a customer transceiver
35 carried as a separate item by the customer, customer transceiver 50 may be
integrated into another device. For example, customer transceiver 50 may be
embedded in a cellular phone, pager, remote control, car lock device, personal
digital assistant, watch, or other miniature electronic device.

40 While the preferred embodiment of customer transceiver 50 envisions a
device that receives operational energy from a merchant transceiver 48 prior to
transmitting an RF signal, it is understood that any device capable of transmitting
45 a signal across a wireless medium (e.g., cellular, microwave, etc.) may be
utilized without departing from the scope of this disclosure.

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FIG. 12 shows a detailed diagram of merchant transceiver 48 as previously discussed with reference to FIGs. 4 and 10. As shown in FIG. 12, merchant transceiver 48 is comprised of a CPU 1300, memory 1305, keyboard 1310, printer 1320, communication interface 1330, display 1340, transmitter 1350, and receiver 1360. Keyboard 1310, as further shown in FIG. 14, is comprised of a plurality of buttons 1310a - 1310l, labeled 0-9, "*", and "#". Keyboard 1310 may be utilized for receiving manually entered data (e.g., PIN) and transmitting the data to communication interface 1330. In operation, transmitter 1350 transmits an interrogation signal stored in memory 1305 to customer transceiver 50, causing the customer transceiver to generate a sufficient supply voltage for powering the customer transceiver. Receiver 1360 receives a signal from customer transceiver 50 and then transmits the signal to communication interface 1330 for subsequent transmission to an associated POS device 34, online customer computer 710, kiosk, etc. Communication interface 1330 may comprise a wireless or wireline interface, permitting merchant transceiver 48 to communicate with external devices from widely separated locations for the purpose of transmitting information received from a customer transceiver 50 via receiver 1360. Communication interface 1330 further permits merchant transceiver 48 to interface over the Public Switched Telephone Network (PSTN) via an RS232 connection to an internal modem (not shown). Customer transceiver 50 consequently may be capable of interfacing with a central location (over CATV coaxial cable) such that a person wishing to watch a pay-per-view™ movie can communicate with the pay per view system and purchase the movie directly through the television. Printer 1320 may be used to print a receipt for a customer upon completion of a transaction, and display 1340 may be used to communicate information to a customer (e.g., when to input his/her PIN.)

An alternate embodiment merchant transceiver includes a merchant transceiver built into or attachable to a portable device (e.g., Palm Pilot™, hand-

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5 held computer, etc.) that enables the capture and transmission of a customer ID
and other security information for authenticating payment for goods and services
10 ~~via the Internet, or authenticating and authorizing access to digital information~~
(e.g., movies, music, online books, research) and applications (e.g., voice/mail,
personal calendar, "sports entertainment package," golf handicapping program).
A further embodiment includes a portable merchant transceiver that allows a
15 vendor (pizza delivery person) to authorize transactions from any location. The
merchant transceiver includes a CPU 1300 with sufficient memory 1305 to
capture and locally process a transaction. The merchant transceiver may or may
20 not have wireless connectivity to the transaction processing system 26. Yet a
further embodiment includes a merchant transceiver associated with a vending
machine (snacks, cigarettes, stamps, etc.), pay phone, etc. for authorizing
25 ~~consumer transactions.~~

As discussed above, the preferred embodiment of the merchant
transceiver 48 transmits power to, and receives an RF signal from a co-located
customer transceiver. However, any device capable of receiving a wireless
30 signal (cellular, microwave, etc.) is capable of functioning in the place of the
merchant transceiver without departing from the scope of this invention.

In a preferred embodiment, transaction processing system 26 is owned
and operated by a company separate from the entities that own merchant store
35 12 and payment processing system 16. In exchange for the service provided by
transaction processing system 26, merchants are charged fees to process
transceiver-based transactions. First, a transaction fee is charged for each
40 transaction processed through transaction processing system 26. In addition, an
advertising fee may be charged to cover brand communication. That is,
customer transceiver 50 is supplied under a brand name owned by the owner of
45 transaction processing system 26. This brand name is widely advertised to
entice customers to patronize merchant stores 12 having the ability to conduct
transactions using customer transceiver 50. Thus, the owner of transaction

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processing system 26 charges an advertising fee to participating merchant stores 12.

~~Alternatively, the transaction processing system 26 may permit large corporations owning multiple retail outlets to market customer transceiver 50 using their brand name. Thus, such merchant companies will "issue" customer transceivers 50 and pay a fee to the transaction processing system. The transaction processing system then offsets these costs to merchant stores 12 by providing monthly rebates based on the dollar volume of transceiver-based transactions conducted through its outlets.~~

The Preferred Method For Processing a Financial Transaction

The preferred method for processing a financial transaction will now be described in conjunction with FIGs. 13-17. As described above, the system 10 is operative for capturing a customer's transmitter ID at a POS device 34,

combining the captured data with the merchant ID and the customer's selected purchase items into an authorization request, encrypting at least a portion of the request (if desired), and transmitting it to transaction processing system 26.

Once it receives the authorization request, the transaction processing system 26 identifies the appropriate payment processing system 16 and then transmits the customer's payment data and the transaction data to the payment processing system 16 for authorization. After the payment processing system 16 authorizes the transaction, it transmits an authorization code back to the merchant via the transaction processing system 26. The transaction processing system 26 may also transmit customer identification and purchase data upon request by a participating merchant. In addition to its function of authorizing retail transactions, transaction processing system 26 also collects the transaction data for later use in compiling consumer purchasing trend data and tracking a consumer's progress in a merchant's loyalty program.

FIG. 13 is a flow diagram illustrating the preferred method 200 for processing financial transactions. The steps that comprise the method described

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5 in 200 are carried out by the various equipment that form a part of system 10 for
processing financial transactions. The method begins at step 300 with the
10 ~~customer accessing the enrollment subsystem of the transaction processing~~
~~system 26. This step includes all the activities that must take place before an~~
individual can consummate retail transactions with customer transceiver 50 using
transaction processing system 26. After the customer is enrolled, processing
15 flows to step 400 and the system then is capable of processing a customer
transaction. At a predetermined time interval, preferably every 24 hours,
processing then flows to step 500 where system 10 updates customer
20 preferences and profiles and settles charges for the time period. Next
processing flows to step 600 at which time system 10 performs the processing
necessary to archive captured data and update loyalty program data.

25 FIG. 14 is a detailed flow diagram depicting the steps performed by
system 10 in step 300 of FIG. 13. As shown in FIG. 14, the process begins in
step 310 when a customer accesses the enrollment subsystem of the transaction
processing system 26 for the purpose of opening an account. The act of
30 accessing the enrollment subsystem of transaction processing system 26 can be
performed any number of ways from simply telephoning a human customer
assistance representative and verbally communicating the information over the
35 telephone, to dialing a telephone number and interfacing with a computer using
dial tone multi frequency (DTMF) tones, to logging onto the Internet and
accessing a predetermined uniform resource locator (URL). Once the customer
40 is logged onto the system, processing flows to step 320 and the enrollment
subsystem of transaction processing system 26 prompts the user to enter
customer information. During this process, the customer provides customer
45 profile information 102, customer payment method information 112, and
customer personal information 114. These data are used for communicating
with the customer and may be combined with other data (e.g., transaction
50 information 110, customer personal information 114, etc.) to provide special

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5 promotions of particular interest to the customer. During enrollment, the
customer also provides the payment methods to be invoked by the transaction
processing system 26; whenever he/she initiates a transaction. For example, a
10 ~~customer will provide credit, debit, and other payment-related data so that the~~
customer may be properly charged for purchases. When the customer enters
data in the customer transaction database 100, he/she may select any one of the
15 merchant's accepted payment methods in which he/she also has accounts. That
is, the customer may choose to have all of his transactions conducted in
merchant #1's retail establishments allocated to his VISA™ card even though he
20 has several other cards that are also accepted by merchant #1. Alternatively,
the customer may specify that his transceiver-based transactions will be
processed and paid through his bank credit or debit card. Furthermore, the
25 ~~customer may specify that all transactions at merchant #1 will be cash~~
transactions, despite the fact that the customer also has credit accounts
accepted by merchant #1. The number of merchants associated with each
30 ~~customer record in customer transaction database 100~~ depends on the number
of merchants entered into the system by a particular customer. In other words,
customer #1 may have two merchant entries, corresponding to the number of
merchants that the customer frequents, whereas customer #2, who is less debt
35 averse may have 20 merchant entries. It is important to realize that certain
information must be entered in order for the system to operate properly (e.g.,
name, address, PIN#, etc.), and other information can be entered at the
discretion of the customer (e.g., marital status, birth date, etc.) When enrolling,
40 the customer is informed that not only is the input of certain information
discretionary, but that they can restrict the publication and use of the information
by the transaction processing system 26.

45 Customers may also identify a default payment method to be applied to a
participating merchant for which no other payment method has been identified.
This default payment method would also be applied to new merchants that join
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5 the transaction processing system 26 after the customer enrolled. Part of the
enrollment process includes the customer providing customer personal
10 information such as preferred product brands at different merchants, anniversary
and other important dates, clothing sizes, etc. As explained below, all of the
data provided by the customer during the enrollment process can be later
changed at the customer's discretion. A customer can request more than one
15 customer transceiver 50 to be associated with each account as well as identify
other authorized users for each customer transceiver. The rules for use of
multiple customer transceivers 50 by multiple individuals are controlled based on
the rules of the payment processor 16.

20 Once the customer has entered the requested information, system 26
validates the payment methods selected by the customer for legitimacy and
acceptance. This process is carried out by comparing user-inputted information
25 with data stored in payment processing terminal 52. Once the data is
determined to be valid, processing flows to step 345 and the data is stored in
customer information database 100. A customer transceiver 50 is programmed
30 with the customer's ID number in step 370, the customer transceiver 50 is mailed
to the customer in step 380. Before the customer can use customer transceiver
50 to authorize a transaction, customer transceiver 50 must be activated by the
customer. This security process helps ensure legitimate use of the customer
35 transceiver 50 by authorized personnel. In a preferred embodiment, customers
activate customer transceiver 50 using identification information provided by
them during enrollment and information provided to them in the device package.
40 Once customer transceiver 50 is activated, it can be used by a customer to
activate a transaction. If the data is invalid, the system prompts the user to
correct the invalid information and processing is routed back to step 320 where
the customer is prompted to re-input the invalid information.

45 FIG. 15 is a detailed flow diagram depicting the steps performed in step
400 of FIG. 13. As shown in step 410, the first step occurs when a customer

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5 shopping in merchant store 12 identifies merchandise for purchase to a sales
associate. Next in step 415, the sales associate utilizes input device 40 of POS
10 ~~device 34 to enter the merchandise into CPU 36 which then computes a~~
~~transaction amount. After reviewing the transaction record, the customer~~ in step
420 identifies him/herself to system 26 by interfacing customer transceiver 50
with merchant transceiver 48. Customer transceiver 50 consists of an electronic
15 transmitter/receiver combination including a unique customer/transmitter ID
number programmed therein. When customer transceiver 50 interfaces with
merchant transceiver 48, a customer identification signal including the unique
customer/transmitter ID number is transmitted to merchant transceiver 48. To
20 provide security, merchant transceiver 48 and customer transceiver 50 employ
technology in which an interrogation signal is transmitted from merchant
transceiver 48 to customer transceiver 50. Customer transceiver 50 processes
25 the interrogation signal with an algorithm which is fixedly programmed into
customer transceiver 50 and then transmits a response back to merchant
transceiver 48, ~~consisting of a customer/transmitter ID number. The~~
30 interrogation signal and the response signal are highly encrypted such that
intense processing power over a long period of time will be necessary to
fraudulently extract the unique customer/transmitter ID number from the
customer transceiver 50.

35 Once merchant transceiver 48 receives the customer/transmitter ID
number, it transmits the data, together with the specifics of the retail transaction
(cost, identification of merchandise, etc.) over communications link 28 to
40 transaction processing system 26 (step 425). An important feature of system 10
is that the customer's credit card is never exchanged with a sales associate.
Therefore, the possibility that the card will be fraudulently used by an
45 unscrupulous sales associate does not arise.

An alternate embodiment of the present invention includes a system 26
that instead of transmitting a customer's credit card number across

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5 communication links (FIGs. 3 and 9), only transmits a customer/transmitter ID
across communication links. In this embodiment, payment processor 16
10 ~~maintains data that provides a correlation between customer/transmitter ID~~
~~numbers and payment methods.~~ Also, merchant store 12 creates a transaction
record based using the customer/transmitter ID number instead of the
credit/debit card number. In operation, when an authorization request is
15 transmitted to transaction processing system 26 from a merchant store 12,
transaction processing system 26 processes transactions by matching the
customer/transmitter ID number with data stored in customer information
20 database 100. After the system identifies the customer ID (step 435), it links it to
the customer's name (step 445) and then to the transaction information (step
450). If the system does not find the customer ID in step 435, it transmits a
25 ~~message to the merchant informing it that the customer is attempting to utilize an~~
~~invalid customer transceiver (step 440).~~ If the system finds the customer ID in
step 435, it may simultaneously authorize the retail transaction, pending final
30 ~~authorization by the payment processor 16.~~ That is, at the same time as the rest
of the authentication process is occurring, the system may authorize the initiation
of delivery of the desired goods services. For example, during an automobile
refueling process, the system will activate a fuel pump, minimizing the
35 customer's delay even though final approval has not yet been obtained. If in
step 460, the system finds the merchant's name, it identifies the customer's
payment method for that particular merchant (step 470) and determines the flow
and destination of the authorization data, based on the type of transaction
40 (credit, debit, cash, etc.) Security information may also be utilized by the
transaction processing system 26 to reduce misuse of customer transceiver 50.
Examples of controls include but are not limited to checking the frequency of use
45 of a particular customer transceiver 50 within a certain period of time, frequency
of use a customer transceiver 50 within certain financial limits and frequency of

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5 use of customer transceiver 50 and financial limits within a specific geographic region.

10 ~~In the event that the transaction requires authorization, such as in a credit~~
~~card transaction, the merchant POS device 34 communicates with transaction~~
processing system 26 as described above to identify the correct payment
processor 16 and transmit the transaction request to that payment processor for
15 disposition. If the transaction is authorized in step 484, the system next in step
488 determines whether the customer is entitled to any frequent customer, or
loyalty awards by comparing the customer's transaction activity stored in
20 transaction information 110 with the loyalty program information 108. The
authorization and the award data (if any) are transmitted to the merchant via the
transaction processing system 26 (step 490) and in step 492, the customer is
~~given his merchandise or services and notified of his/her award. In step 494 the~~
25 ~~transaction processing system 26 archives the transaction data in secondary~~
storage device 94 for later analysis. If for some reason the payment processing
system 16 is not able to process this particular transaction due to, for example,
30 communication's difficulties or a transaction amount causing the customer to
exceed his credit limit, a message is transmitted to the merchant via the
transaction processing system 26 in step 486 that the transaction is not
authorized and the in-progress delivery of merchandise (e.g., gasoline) is
35 immediately discontinued. The sales associate is then notified in a well-known
manner to ask the customer for an alternative method of payment and
processing terminates. While this specification provides that the transaction
40 terminates when the payment method cannot be authorized, there are several
other alternatives that can be implemented without departing from the scope of
the present invention. For example, if the payment method does not work, it is
45 possible that an alternate could be requested by the system and utilized.

If the transaction does not require authorization (i.e., cash or other liquid
asset is used), POS device 34 still communicates with transaction processing

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5 system 26 to provide transaction information 110 and loyalty program information
108 to customer information database 100 and to determine whether the
customer is entitled to a loyalty award.

10 A customer may also utilize transaction processing system 26 to conduct
inquiries into the customer's progress toward fulfilling the requirements of a
particular loyalty program. To initiate the request, the customer accesses the
15 transaction processing system 26 as mentioned above (i.e., by telephoning a
human customer assistance representative and verbally communicating the
request over the telephone, or dialing a telephone number and interfacing with a
20 computer using DTMF tones, or logging onto the Internet and accessing a
predetermined URL), and then communicating his/her request.

FIG. 16 is a detailed flow diagram depicting the steps performed in step
25 500 of FIG. 13. In a preferred embodiment, customers can update information
contained in the customer information database 100 by following the same
process utilized when the information is first communicated to the system. The
reason for the update can range anywhere from changed circumstances
30 (customer address, status change, etc.) to changing preferences with respect to
specific merchants to adding new merchants for a customer. Data security
controls are utilized to ensure that only legitimate customers can access and
modify their profile data. To preclude customer updates from interfering with the
35 operation of the system, it is envisioned that transaction processing system 26
will update customer information database 100 at predetermined times during
the day, preferably during off-peak usage times. As shown in step 510,
40 transaction processing system 26 periodically retrieves updated customer profile
data from an online memory location (RAM 88, or secondary storage device 94).
In step 520, the transaction processing system 26 reconciles merchant accounts.
45 That is, the system aggregates merchant sales, credits merchants and payment
processors when appropriate and then presents invoices to each merchant and
payment processor, based on sales activities. Customer profile information 102,

5 merchant information 104, transaction information 110, and customer payment
method information 112 are used to determine the fees to be paid to each entity
10 (merchant store 12 and payment processor 16, and transaction processing
system 26, as appropriate.) Once the information is aggregated, the transaction
processing system 26 updates customer profile data (step 530).

15 The process depicted in FIG. 16 does not include the process performed
when a user seeks to have his/her transponder inactivated due to it being lost or
stolen. In this case, the database will be immediately updated in order to
preclude fraudulent use of the transponder by unauthorized personnel.

20 FIG. 17 is a detailed flow diagram depicting the steps performed in step
600 of FIG. 13. The transaction processing system 26, as shown in step 610
periodically retrieves raw transaction data from secondary storage device 94.

25 This retrieval can be performed at a predetermined time each day, or it can be
performed shortly after the transaction is completed. In any event, the raw
transaction data consists of customer profile information 102, merchant
information 104, loyalty program information 108, transaction information 110,
30 and customer personal information 114. This data is collected and analyzed for
different purposes such as determining the effectiveness of the transaction
processing system 26, refining and developing new, related products, and
developing, tracking and analyzing loyalty programs and special promotions that
35 are of specific interest to transaction processing system 26 customers and
merchants. In addition, the information may be sold to merchant companies 12
and payment processing systems 16 to provide personalized service to individual
customers. It is expected that merchant companies would pay for data from
40 transaction processing system 26 based on volume or a per project basis. In
step 620, the transaction processing system 26 updates loyalty data and in step
630, the updated information is transmitted to merchants who desire the
45 additional data customer transaction data with demographic data that may be
used to track customer purchasing trends.

5 It will be apparent to those skilled in the art that various modifications and
variations can be made in the disclosed process and product without departing
10 from the scope or spirit of the invention. Other embodiments of the invention will
be apparent to those skilled in the art from consideration of the specification and
practice of the invention disclosed herein. It is intended that the specification
and examples be considered as exemplary only, with a true scope and spirit of
15 the invention being indicated by the following claims.

Claims

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Claims

1. A method for processing transactions comprising the steps of:
~~transmitting a signal to one of a plurality of point-of-sale devices, said~~
~~signal comprising customer identification data;~~

transmitting an authorization request from one of said plurality of point-of-sale devices to a transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data;

determining, from said customer identification data, a payment processor that corresponds to said merchant identifier;

transmitting said authorization request to said payment processor; and
transmitting to one of said plurality of point-of-sale devices, said payment processor's response to said authorization request.

2. The method for processing transactions of claim 1, wherein said customer identification data further comprises a personal identification number manually entered at said one of a plurality of point-of-sale devices by a customer.

3. A method for processing transactions comprising the steps of:
receiving a signal at a point-of-sale device, said signal comprising customer identification data;

transmitting an authorization request from said point-of-sale device to a transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data; and

receiving a response to said authorization request from said transaction processing system.

4. The method for processing transactions of claim 3, wherein said customer identification data further comprises a personal identification number manually entered at said point-of-sale device by a customer.

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5. A method for collecting consumer purchasing trend information in a transaction system, said method comprising the computer-implemented steps of:

transmitting a signal to one of a plurality of point-of-sale devices, said signal comprising customer identification data;

transmitting an authorization request from one of said plurality of point-of-sale devices to said transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data; and

updating a database with said transaction data and said customer identification data.

6. The method for processing transactions of claim 5, wherein said customer identification data further comprises a personal identification number manually entered at said one of a plurality of point-of-sale devices by a customer.

7. The method of claim 5, wherein the step of transmitting an authorization request further includes the following steps of:

determining, from said customer identification data, a payment processor that corresponds to said merchant identifier; and

transmitting said authorization request from said transaction processing system to said payment processor for authorization.

8. The method of claim 7, wherein said step of updating a database further comprises the step of updating a database with said transaction data and said customer identification data when said payment processor authorizes said transaction.

9. A method of monitoring customer progress in a merchant award program, comprising the steps of:

transmitting a signal to one of a plurality of point-of-sale devices, said signal comprising customer identification data;

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5 transmitting an authorization request from one of said plurality of point-of-
sale devices to a transaction processing system, said authorization request
10 comprising a merchant identifier, said transaction data, and said customer
identification data; and

crediting a customer account in a database with loyalty points indicative of
said transaction data.

15 10. The method for processing transactions of claim 9, wherein said
customer identification data further comprises a personal identification number
manually entered at said one of a plurality of point-of-sale devices by a
20 customer.

11. The method of claim 9, wherein the step of transmitting an
authorization request further includes the following steps of:

25 determining, from said customer identification data, a payment processor
that corresponds to said merchant identifier; and

transmitting said authorization request from said transaction processing
system to said payment processor for authorization.

30 12. The method of claim 11, wherein said step of updating a database
further comprises the step of updating a database with said transaction data and
said customer identification data when said payment processor authorizes said
transaction.

35 13. A method for processing transactions comprising the steps of:
means for transmitting a signal to one of a plurality of point-of-sale
devices, said signal comprising customer identification data;

40 means for transmitting an authorization request from one of said plurality
of point-of-sale devices to a transaction processing system, said authorization
request comprising a merchant identifier, transaction data, and said customer
identification data;

45 means for determining, from said customer identification data, a payment
processor that corresponds to said merchant identifier;

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5 means for transmitting said authorization request to said payment processor; and

10 ~~means for transmitting to said one of a plurality of point-of-sale devices a response from said payment processor.~~

14. A method of identifying a customer for the purpose of delivering personal services to the customer, comprising the steps of:

15 transmitting a signal over a wireless transmission medium to a merchant transceiver co-located with an attendant, said signal comprising customer identification data;

20 determining, from said customer identification data, a personal service that corresponds to said customer identification data; and

providing said personal service to said customer by the attendant.

25 15. The method for processing transactions of claim 14, wherein said customer identification data further comprises a personal identification number manually entered at said point-of-sale device by a customer.

30 16. A computer-readable medium containing instructions for processing transactions comprising the steps of:

transmitting a signal to one of a plurality of point-of-sale devices, said signal comprising customer identification data;

35 transmitting an authorization request from one of said plurality of point-of-sale devices to a transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data;

40 determining, from said customer identification data, a payment processor that corresponds to said merchant identifier;

transmitting said authorization request to said payment processor; and

45 transmitting to one of said plurality of point-of-sale devices, said payment processor's response to said authorization request.

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17. The computer-readable medium of claim 16, wherein the step of transmitting a signal to one of a plurality of point-of-sale devices, further comprises the step of capturing a personal identification number entered by a customer.

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18. A computer-readable medium containing instructions for processing transactions comprising the steps of:

receiving a signal at a point-of-sale device, said signal comprising customer identification data;

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transmitting an authorization request from said point-of-sale device to a transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data; and

receiving a response from said payment processor.

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19. The computer-readable medium of claim 18, wherein the step of receiving a signal at a point-of-sale device further comprises the step of capturing a personal identification number entered by a customer.

30
20. A computer-readable medium containing instructions for collecting consumer purchasing trend information in a transaction system, said method comprising the computer-implemented steps of:

transmitting a signal to one of a plurality of point-of-sale devices, said signal comprising customer identification data;

35
transmitting an authorization request from one of said plurality of point-of-sale devices to said transaction processing system, said authorization request comprising a merchant identifier, transaction data, and said customer identification data; and

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updating a database with said transaction data and said customer identification data.

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21. The computer-readable medium of claim 20, wherein the step of transmitting a signal to one of a plurality of point-of-sale devices, further

comprises the step of capturing a personal identification number entered by a customer.

22. The computer-readable medium of claim 20, wherein the step of transmitting an authorization request further includes the following steps of:

determining, from said customer identification data, a payment processor that corresponds to said merchant identifier; and

transmitting said authorization request from said transaction processing system to said payment processor for authorization.

23. The computer-readable medium of claim 22, wherein said step of updating a database further comprises the step of updating a database with said transaction data and said customer identification data when said payment processor authorizes said transaction.

24. A computer-readable medium containing instructions for monitoring customer progress in a merchant award program, comprising the steps of:

transmitting a signal to one of a plurality of point-of-sale devices, said signal comprising customer identification data;

transmitting an authorization request from one of said plurality of point-of-sale devices to a transaction processing system, said authorization request comprising a merchant identifier, said transaction data, and said customer identification data; and

crediting a customer account in a database with loyalty points indicative of said transaction data.

25. The computer-readable medium of claim 24, wherein the step of transmitting a signal to one of a plurality of point-of-sale devices, further comprises the step of capturing a personal identification number entered by a customer.

26. The computer-readable medium of claim 24, wherein the step of transmitting an authorization request further includes the following steps of:

5 determining, from said customer identification data, a payment processor
that corresponds to said merchant identifier; and

10 ~~transmitting said authorization request from said transaction processing~~
~~system to said payment processor for authorization.~~

15 27. The computer-readable medium of claim 26, wherein said step of
updating a database further comprises the step of updating a database with
said transaction data and said customer identification data when said payment
processor authorizes said transaction.

28. A system for processing transactions, comprising:

20 a customer transceiver;

a merchant transceiver comprised of a transceiver antenna for
providing operating power to said customer transceiver and for exchanging
information with said customer transceiver when said customer transceiver is
25 placed in close proximity to said merchant transceiver;

a point-of-sale device processor, coupled to said merchant
transceiver, for capturing transaction data, combining the transaction data with a
received customer/transmitter ID number and a merchant identifier to form an
authorization request, and transmitting the authorization request to a transaction
processing system; and

35 a transaction processing system comprising:

a memory having program instructions; and

a processor configured to use said program instructions to:

40 receive said authorization request; determine, from
said customer identification data, a payment processor that corresponds to said
merchant identifier; transmit said authorization request to said payment
processor for authorization; and transmit to one of said plurality of point-of-sale
devices, said payment processor's response to said authorization request.

45 29. The system of claim 28, wherein said customer transceiver is
further comprised of a memory operable to store information.

5 30. The system of claim 29, wherein said memory is operable to store
a transmitter ID or a customer ID.

10 31. The system of claim 29, wherein said customer transceiver is
further comprised of a processor coupled to said memory, said processor is
adapted to read data from, and write data to said memory.

15 32. The system of claim 31, wherein said customer transceiver is
further comprised of a security pad operable to capture biometric data and to
convert said data into an electronic representation of said data.

33. The system of claim 32, wherein said biometric data is a fingerprint.

20 34. The system of claim 32, wherein said biometric data is a palm print.

35. The system of claim 32, wherein said processor is adapted to:
compare an electronic representation of biometric data with a
digital image stored in said memory; and
25 transmit said transmitter ID or said customer ID when said captured
biometric data is identical to said digital image stored in said memory.

36. The system of claim 31, wherein said processor is adapted to:
30 compare a transaction amount with a dollar amount stored in said
memory; and

inhibit transmission of said transmitter ID and said customer ID
when said transaction amount is greater than said dollar amount.

35 37. The system of claim 31, wherein said processor is adapted to
subtract a transaction amount from a dollar amount stored in said memory when
said transaction is authorized.

40 38. The system of claim 29, wherein said customer transceiver is
further comprised of:

a processor coupled to the memory; and

45 a keyboard coupled to the processor;

wherein said processor is operable to transmit information stored in
said memory, or manually entered via said keyboard.

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39. The system of claim 28 wherein said customer transceiver is embedded inside an article of clothing.

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~~40. The system of claim 28 wherein said customer transceiver is embedded inside an item of jewelry.~~

41. The system of claim 28 wherein said customer transceiver is embedded inside an electronic device.

15

42. The system of claim 28 wherein said merchant transceiver is further comprised of:

a processor coupled to the transceiver; and

a keyboard coupled to the processor;

20

wherein said processor is operable to receive information manually entered into said keyboard or received via said transceiver.

25

~~43. The system of claim 42, wherein said merchant transceiver is further comprised of a display device for displaying information to a user.~~

44. The system of claim 42, wherein said merchant transceiver is further comprised of a printer for printing a receipt.

30

45. The system of claim 42, wherein said merchant transceiver is further comprised of a memory operable to store information relating to a transaction.

35

46. The system of claim 42, wherein said merchant transceiver is further comprised of a communication interface for communicating with external computing devices.

40

47. The system of claim 46, wherein said communication interface provides wireless connectivity to a point-of-sale device.

48. The system of claim 46, wherein said communication interface provides connectivity to a CATV network.

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49. The system of claim 46, wherein said communication interface provides connectivity to the public switched telephone network (PSTN).

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50. The system of claim 46, wherein said communication interface provides connectivity to a self-service vending machine or pay telephone.

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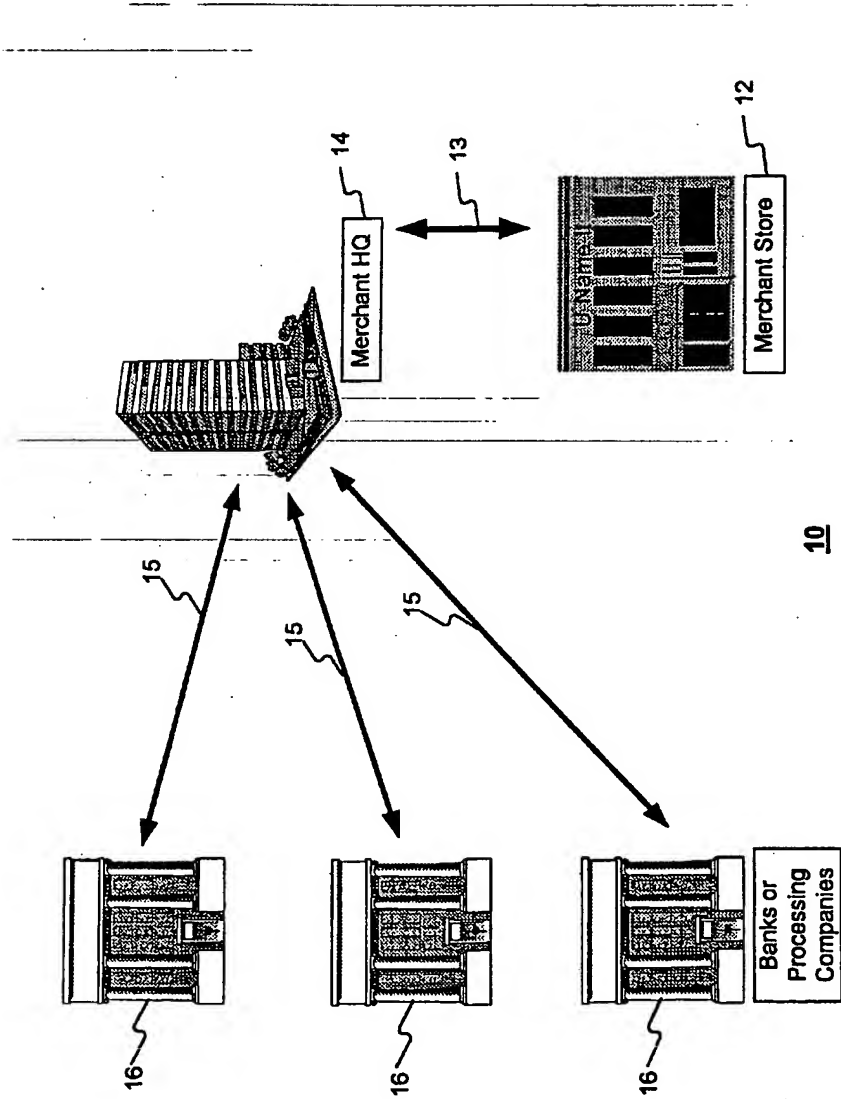


FIG. 1

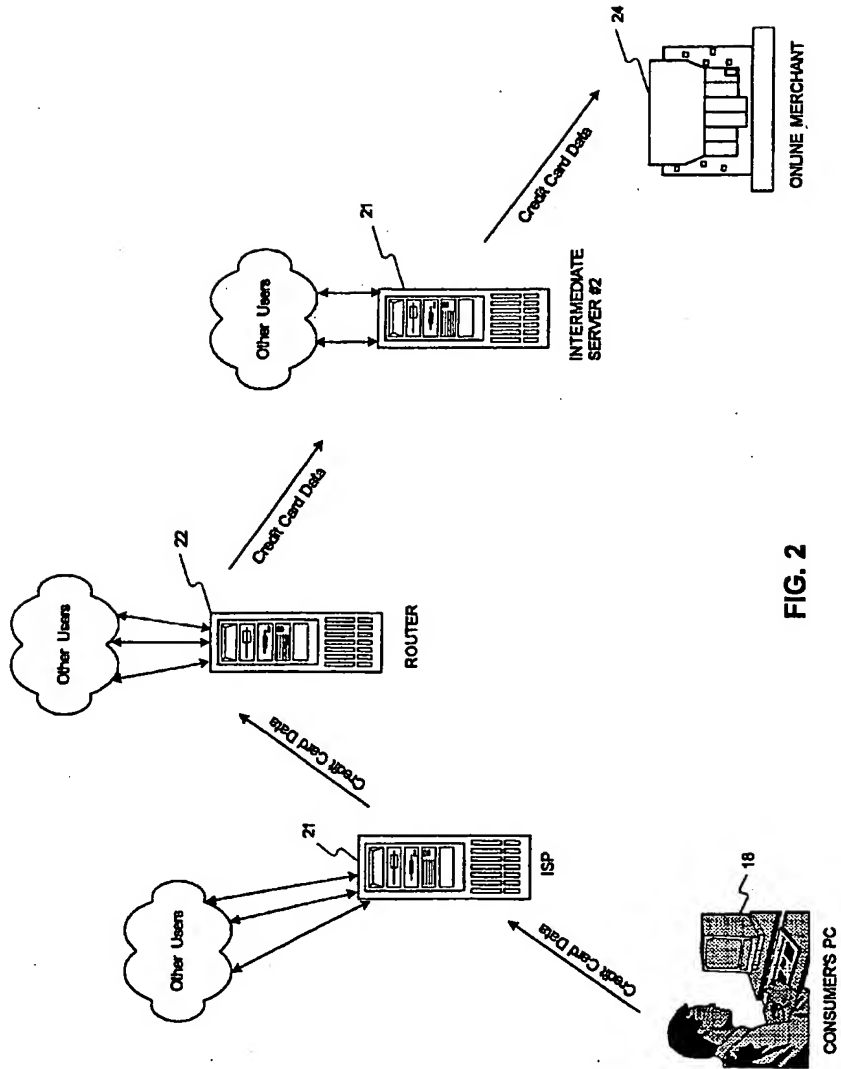
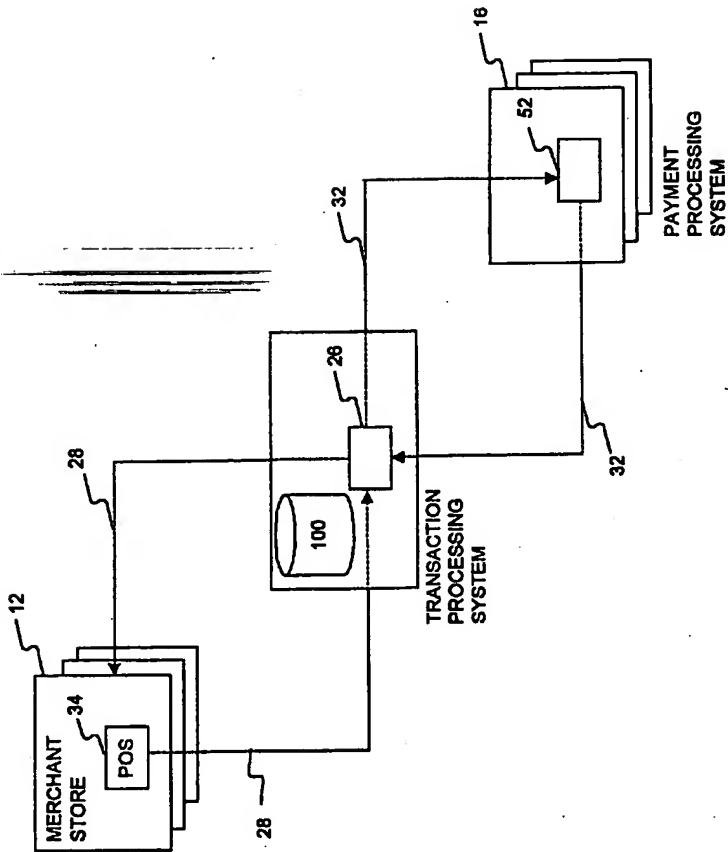
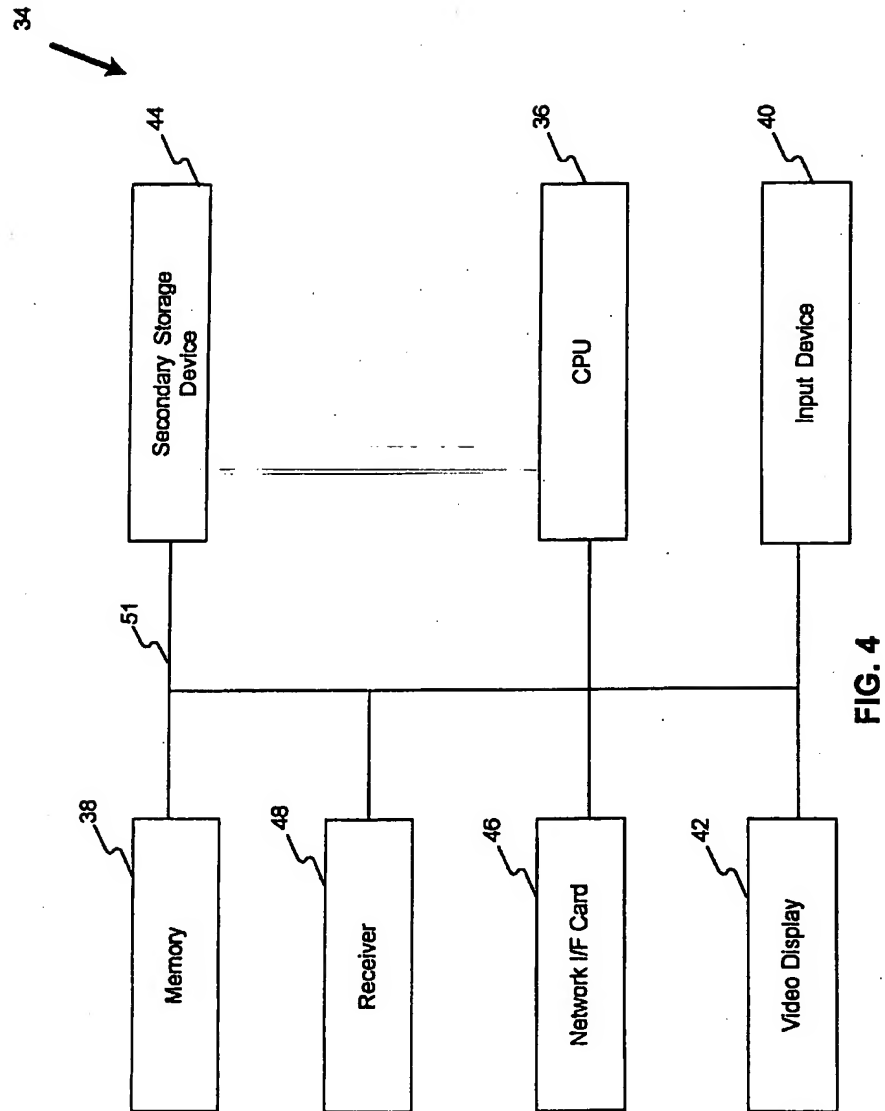


FIG. 2



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FIG. 3



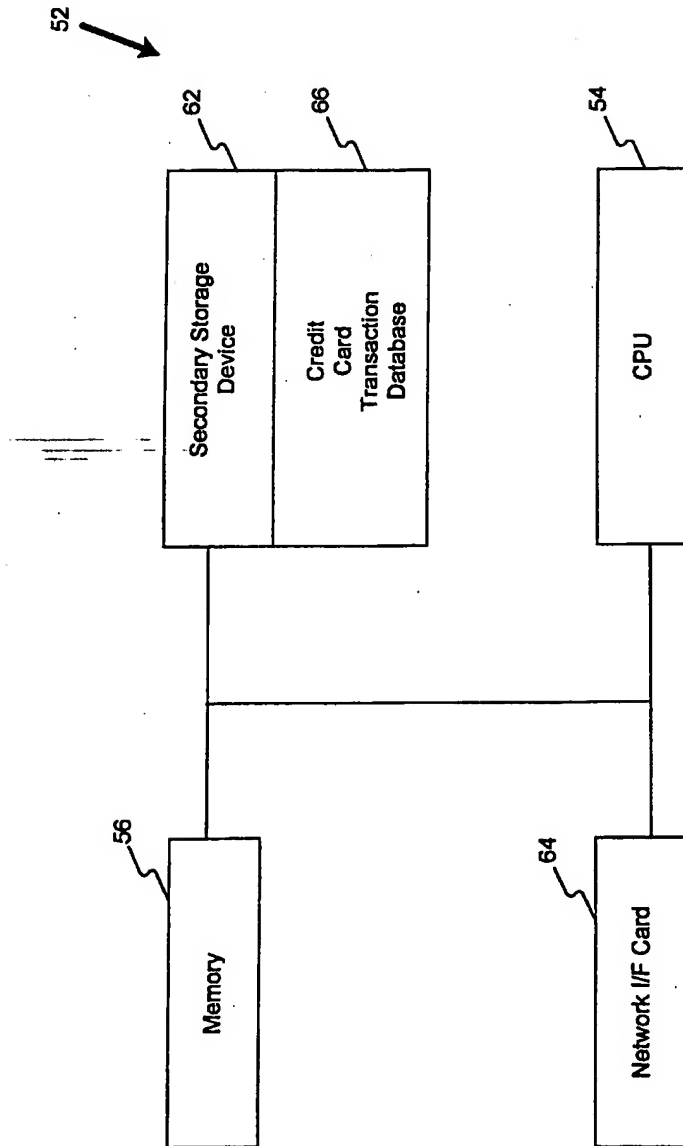


FIG. 5

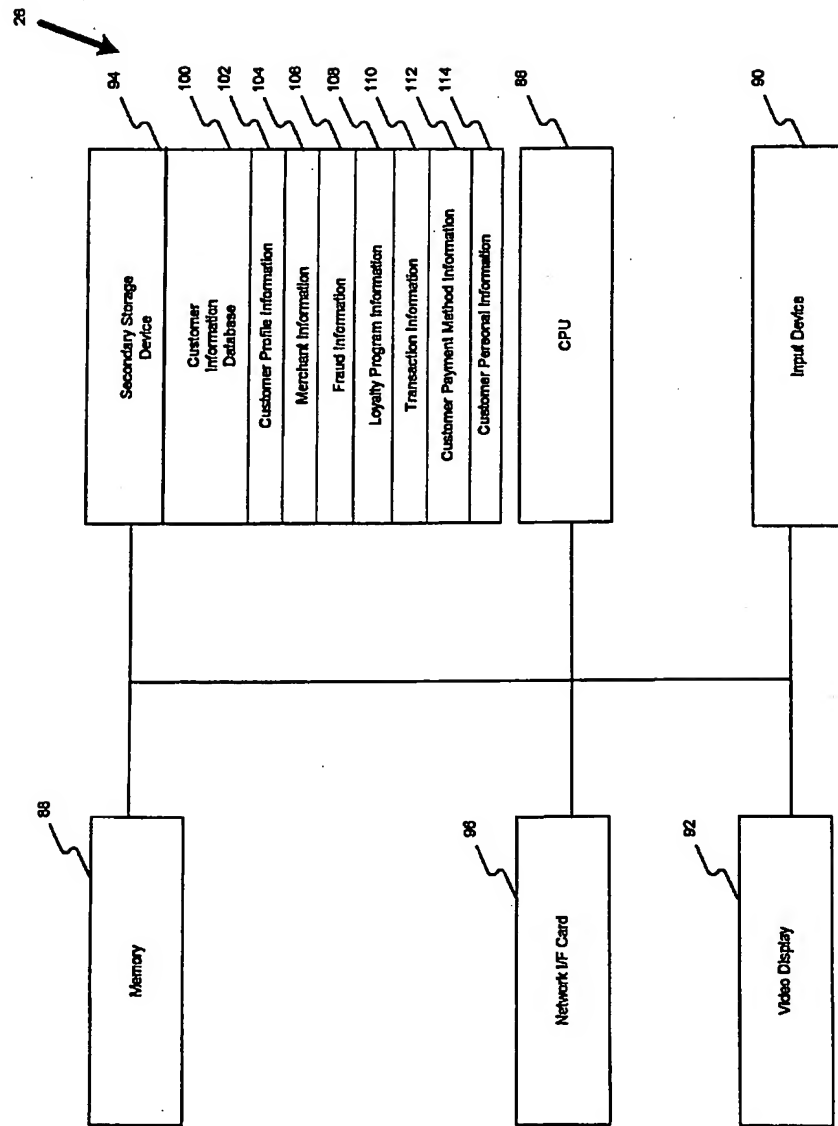


FIG. 6

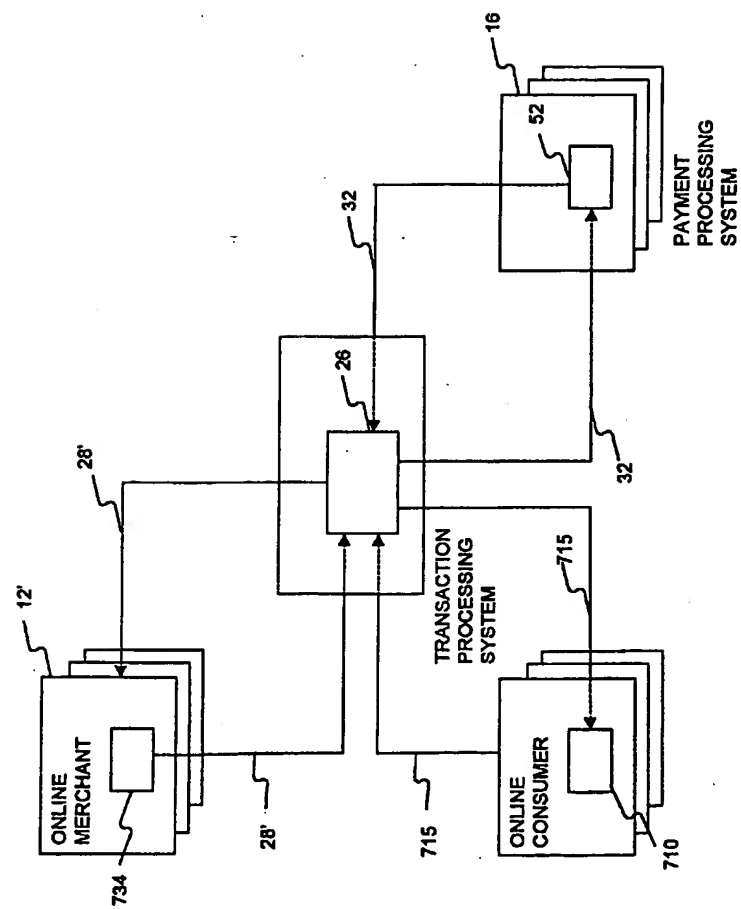
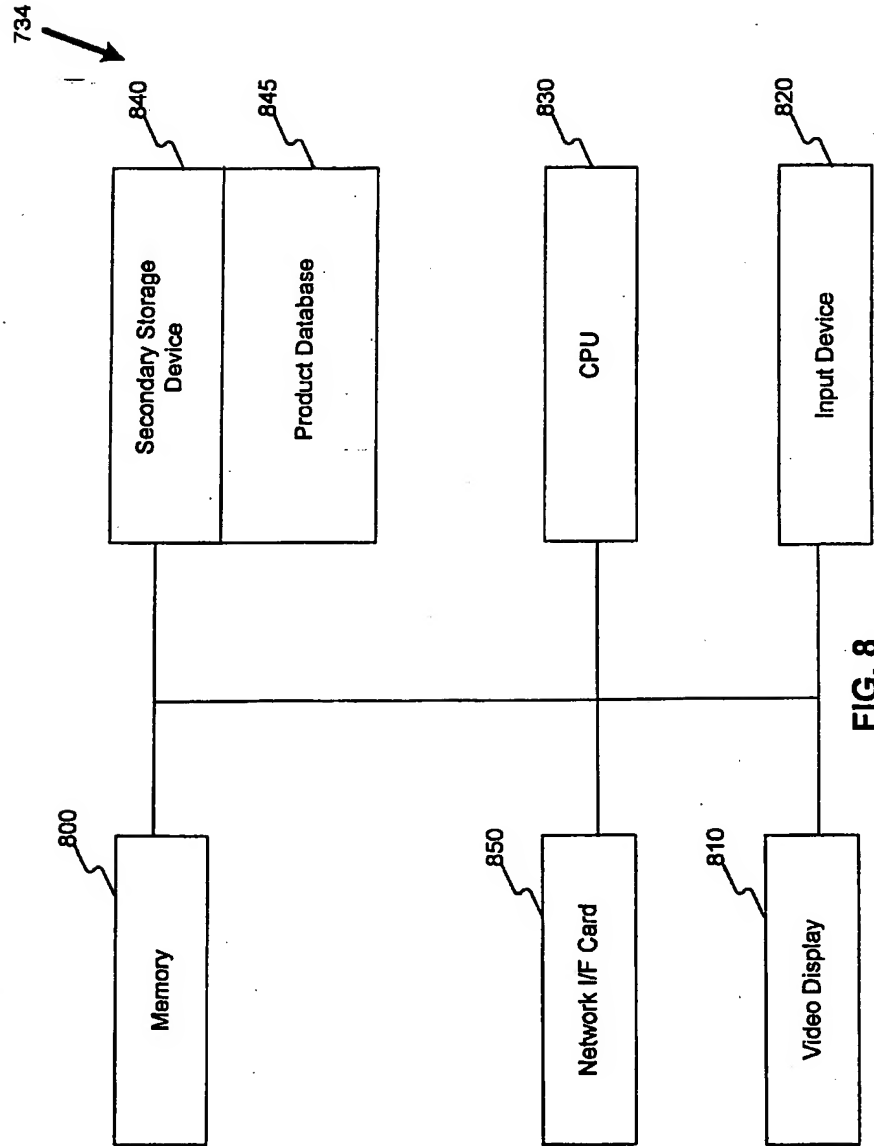
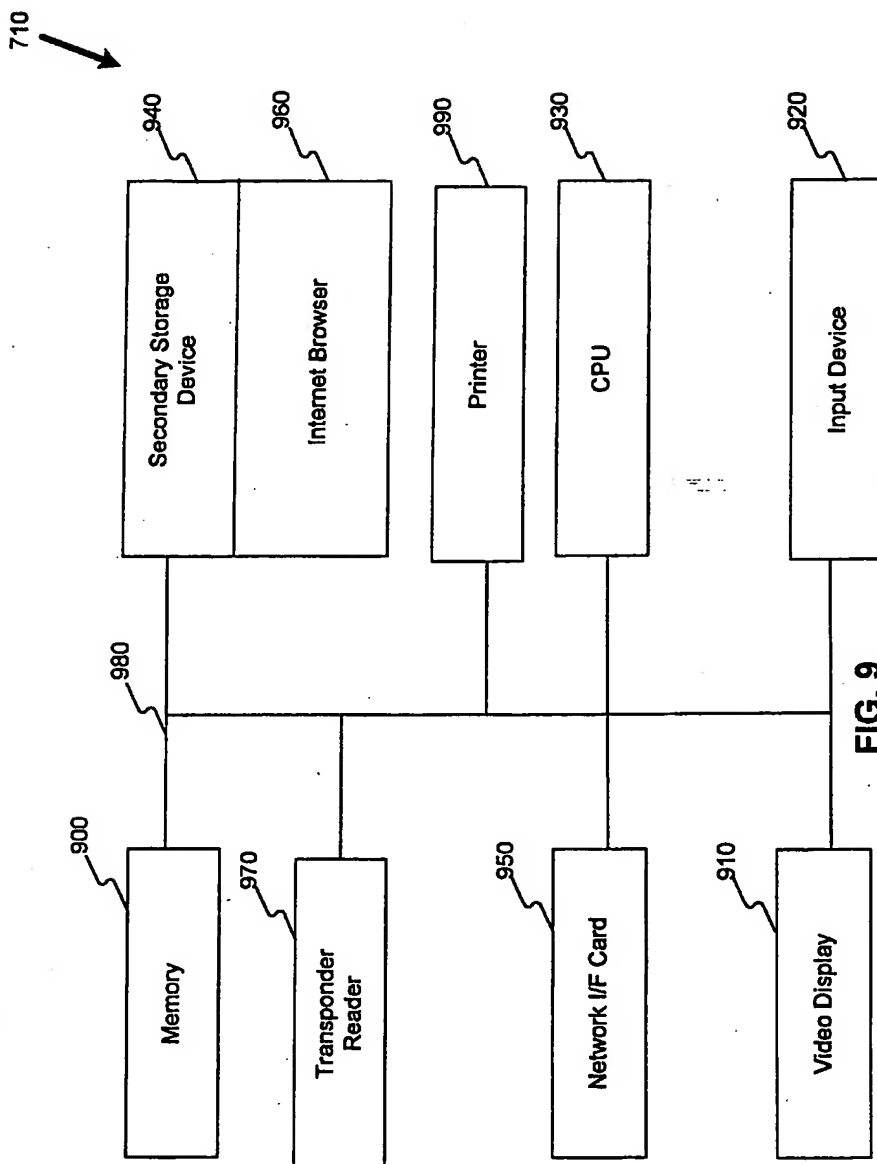


FIG. 7





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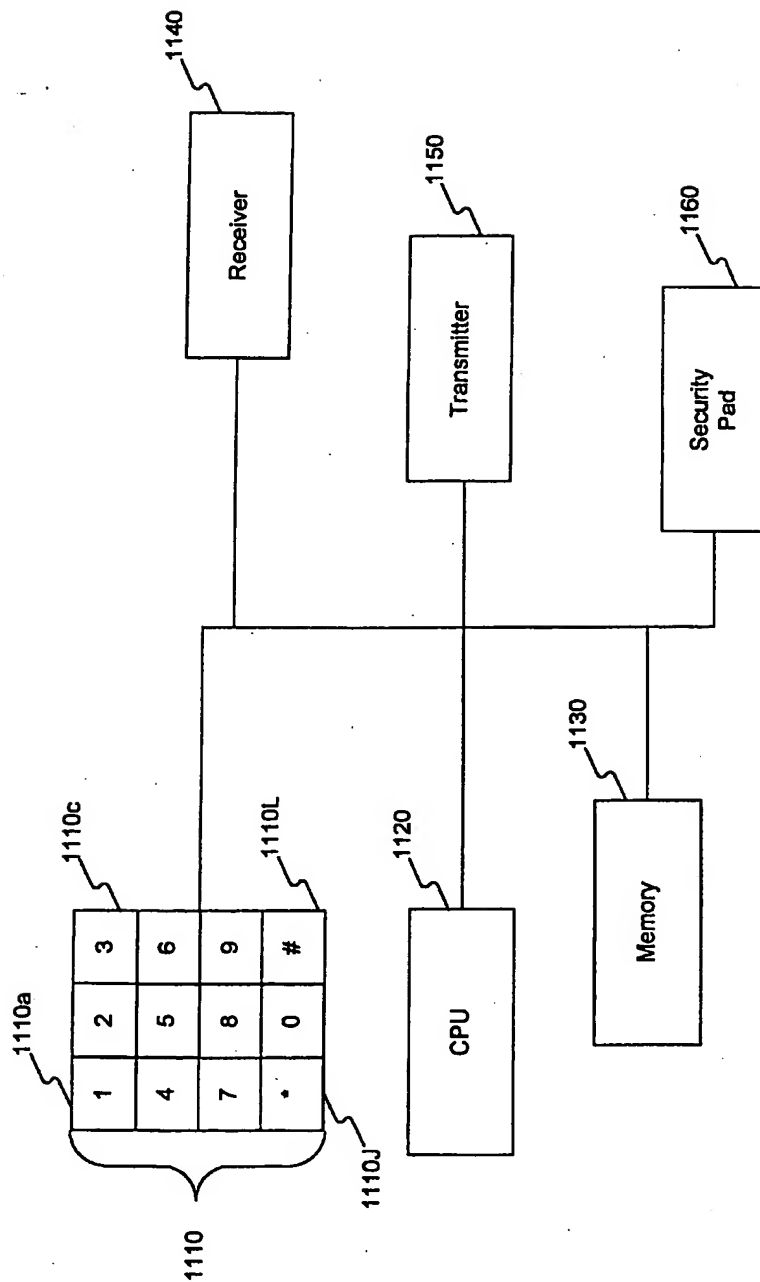


FIG. 10

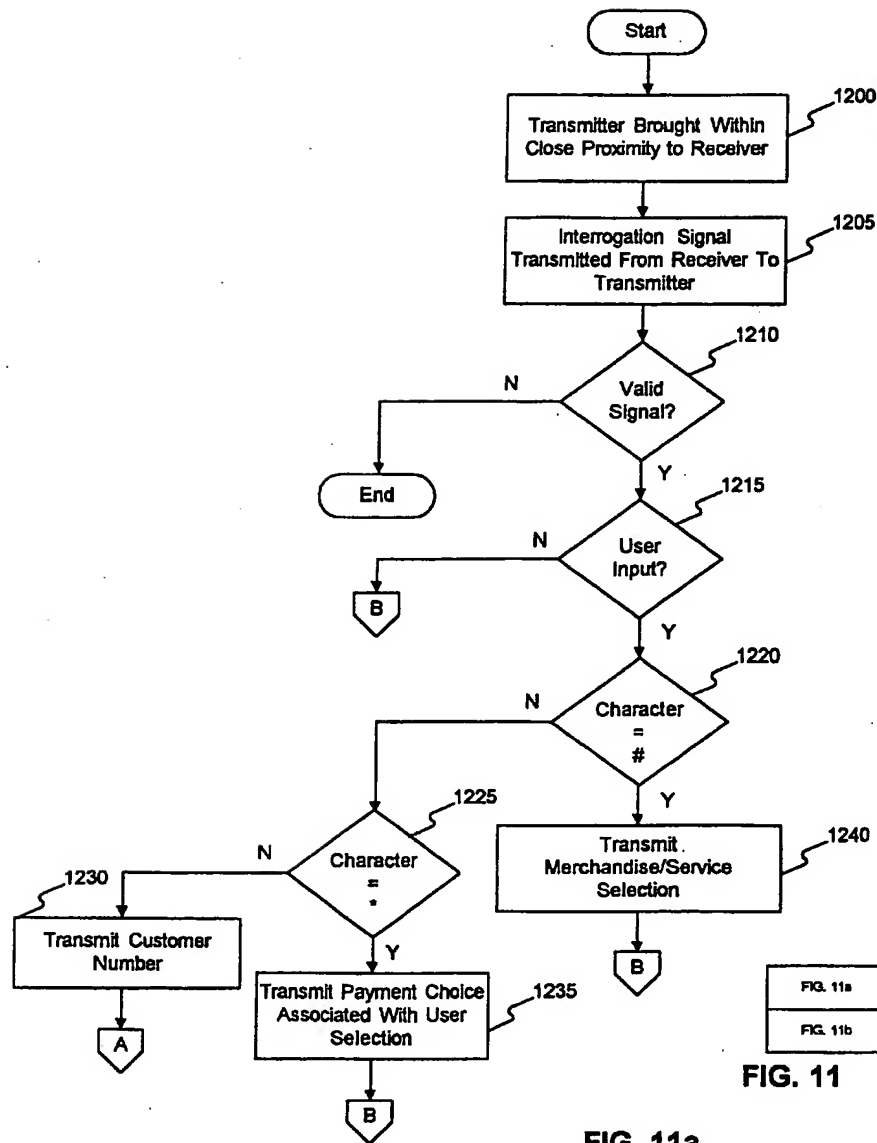


FIG. 11a

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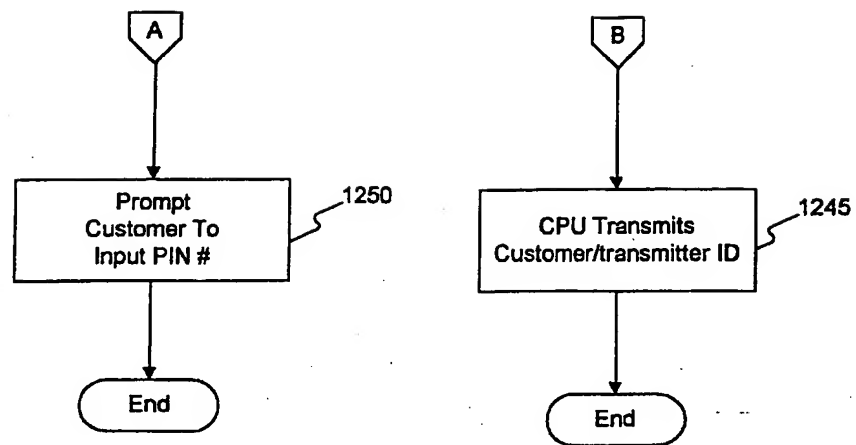


FIG.11b

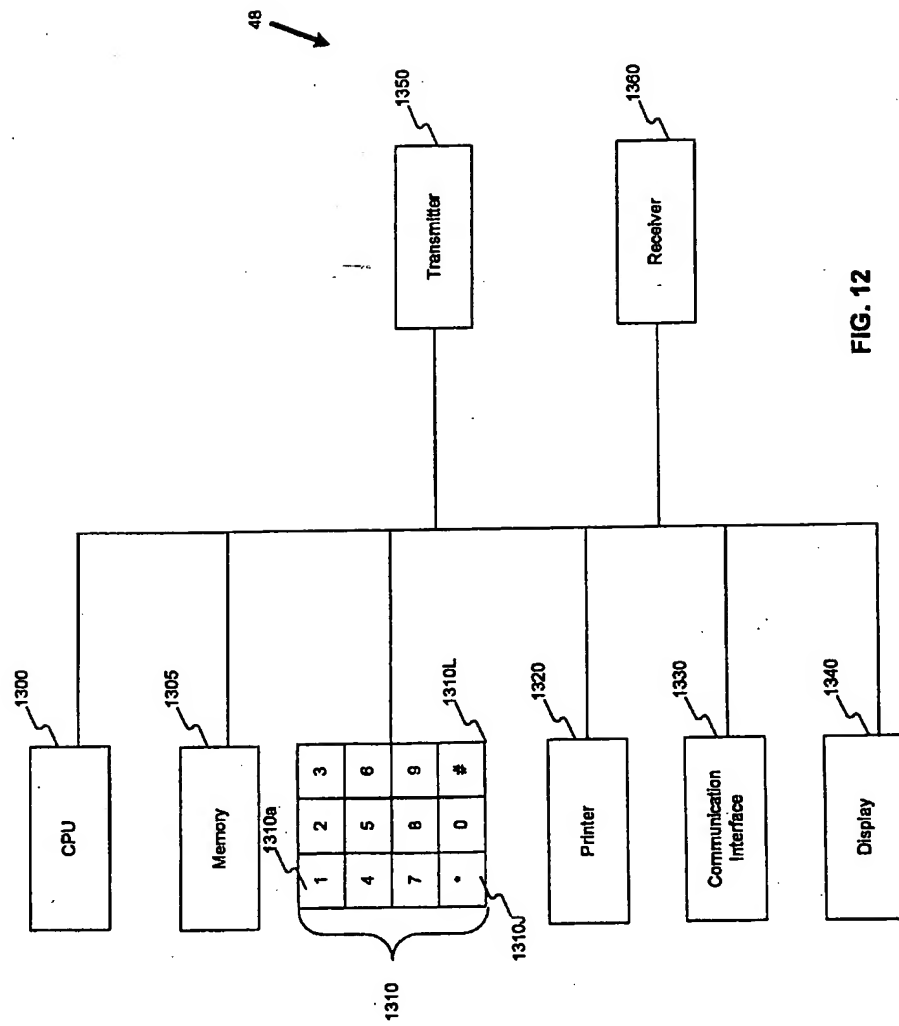


FIG. 12

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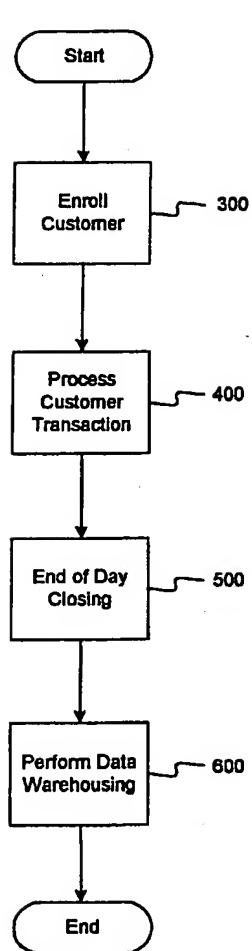


FIG. 13

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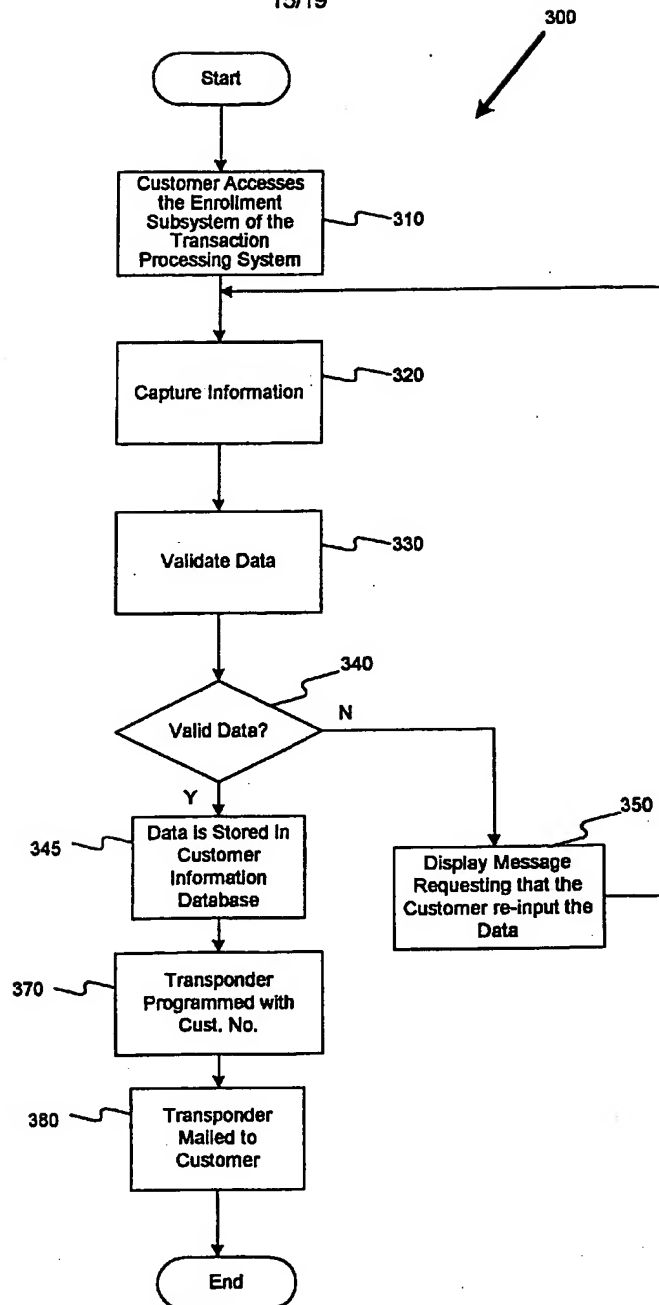
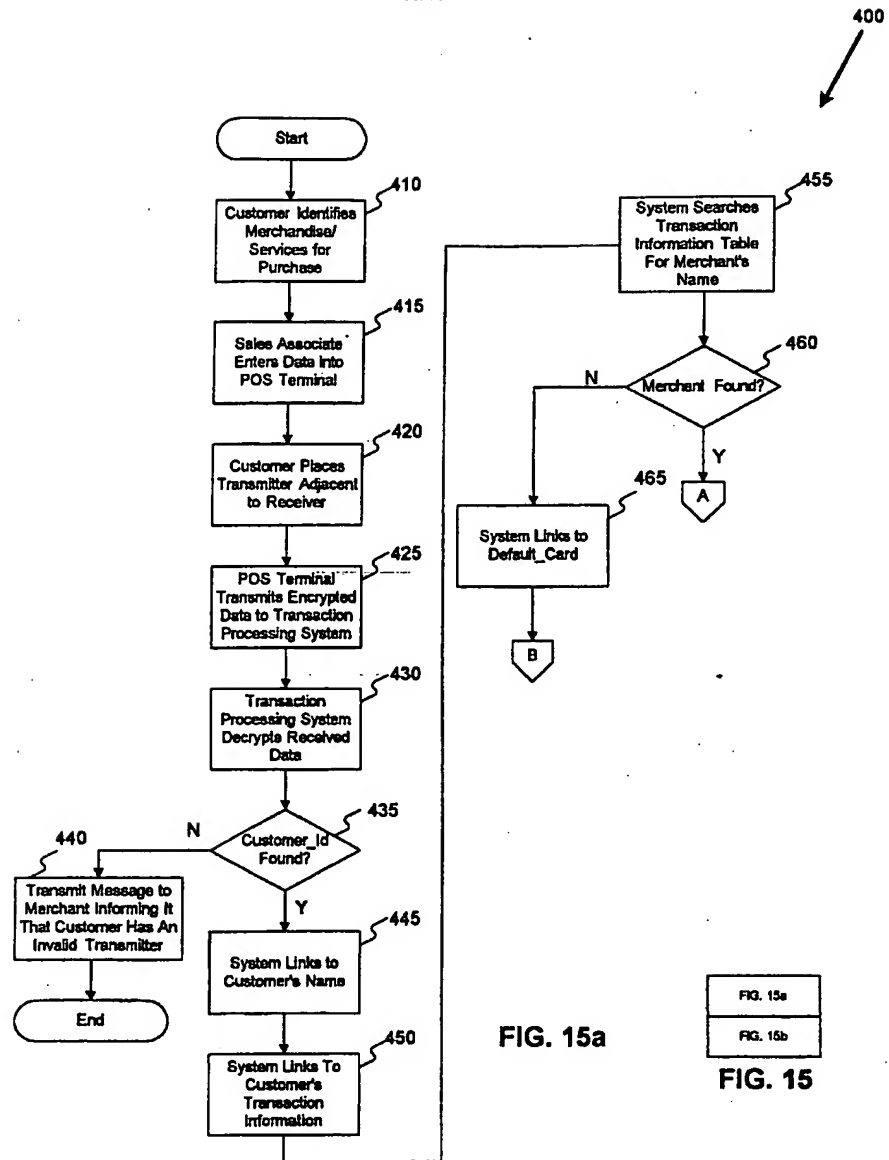


FIG. 14



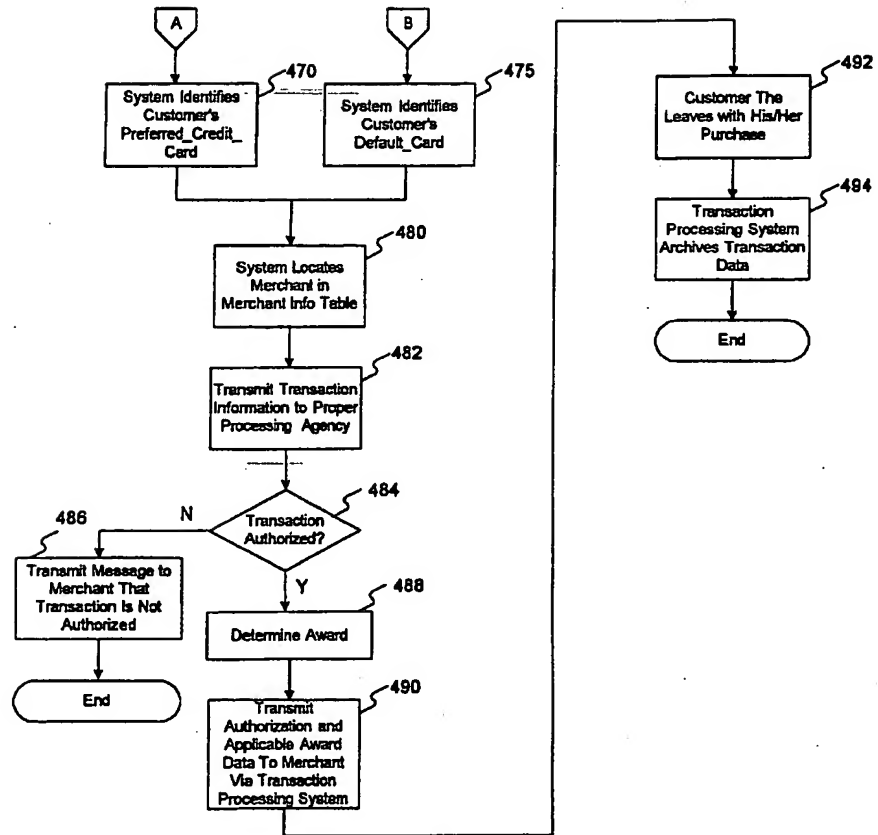


FIG. 15b

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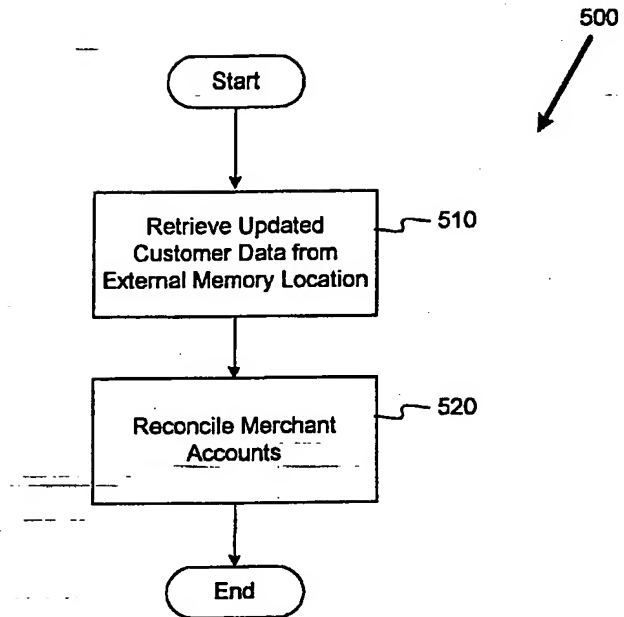


FIG. 16

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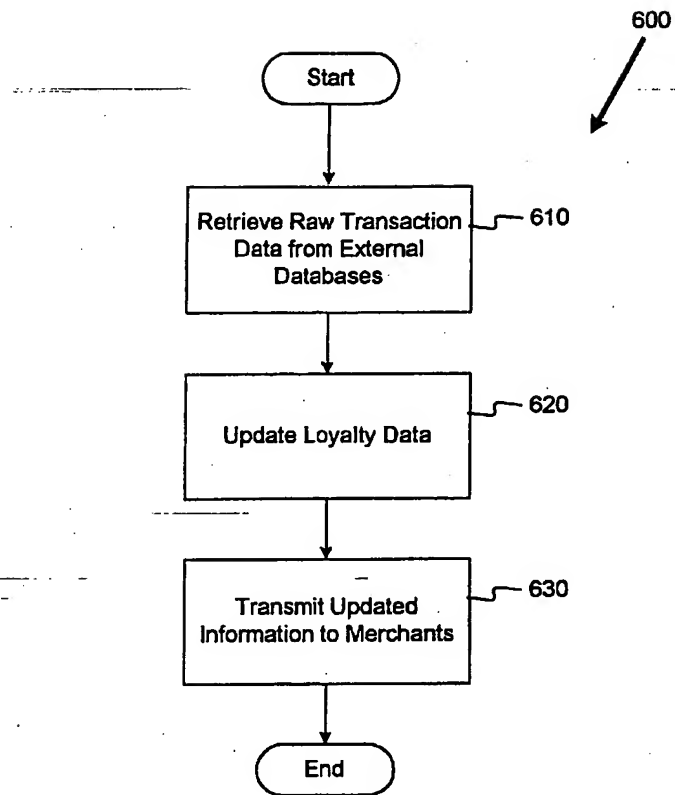


FIG. 17

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/04163

A. CLASSIFICATION OF SUBJECT MATTER

IPC(7) : G06F 17/60, 17/00, 15/30, 11/00, 7/00, 3/00
US CL : Please See Extra Sheet.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 705/14, 16, 17, 18, 26, 27, 41; 235/380, 383, 492, 375; 380/4, 23, 25

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Please See Extra Sheet.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim ?
X	US 5,220,501 A (LAWLOR et al) 15 June 1993, col.5, lines 15-53; col.18-22	1-8, 13, 16-23
X,P	US 5,923,016 A (FREDREGILL et al) 13 July 1999, col.1-6, col.9-10	9-12, 24-27
Y	US 5,220,501 A (LAWLOR et al) 15 June 1993, col.18-22	14-15, 28-50
Y	US 5,821,525 A (TAKEBAYASHI) 13 October 1998, col.7-9	14-15
Y,P	US 5,993,047 A (NOVOGROD et al) 30 November 1999, col.4-6	28-31
Y,P	US 6,044,349 A (TOLOPKA et al) 28 March 2000, col.3-4; col.9	32-41

☒ Further documents are listed in the continuation of Box C. ☐ See patent family annex

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Date of the actual completion of the international search

02 MAY 2000

Date of mailing of the international search report

16 MAY 2000

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Telephone No. (703) 305-9768

Form PCT/ISA/210 (second sheet) (July 1998)*

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/04163

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y,P	US 6,000,607 A (OHKI et al) 14 December 1999, figures 1, 4-6, 12	42-50

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/04163

A. CLASSIFICATION OF SUBJECT MATTER:

US CL.

705/14, 16, 17, 18, 26, 27, 41; 235/380, 383, 492, 375; 380/4, 23, 25

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

STN, WEST

search term: point of sale, cash register, identification, authorization request, accumulate, fingerprint, card reader/writer.

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